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UNDER THE SOUTHERN CROSS.

UNDER

THE

SOUTHERN CROSS.

BY

HENRY CORNISH.

SECOND EDITION.

Revised, enlarged and illustrated.

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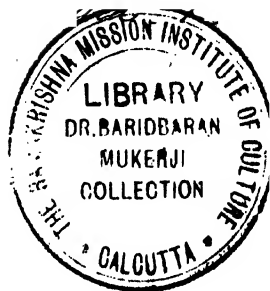
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1880.

Dedicated, by permission, to

His Grace the Duke of Buckingham & Chandos,

G.C.S.I., C.I.E., &c., &c.,

GOVERNOR OF MADRAS,

AND FORMERLY

SECRETARY OF STATE FOR THE COLONIES.

P R E F A C E.

IN the preface to the first edition, I remarked: "The information given in these pages will, it is hoped, direct attention to the advantages of a closer intercourse, commercial and otherwise, between India and Australia." The publication of the present volume may, perhaps, be regarded as one among other indications that this expectation is being realised. The Government of India, in their review of Foreign Trade for the year 1878-79, observe: "Special attention to the development of trade between the two countries is very much wanted. They ought to be closely *en rapport*, but practically Australia is as distant from, and commercially almost as unknown to India, as Peru." Suiting the action to the word, the Government and the Calcutta merchants combined have resolved to send a qualified agent to the Melbourne Exhibition, with the special object of introducing Indian teas to the notice of the Australian public. The appointment to the Governorship of Bombay of a statesman so familiar with the resources and capabilities of the Australian colonies as Sir James Ferguson must be, augurs well, I think, for the future development of commerce between India and Australia.

In the four chapters added to the present edition will be found some information about wheat cultivation in South Australia, a brief history of British emigration and colonisation during the present century, together with some particulars of the emigration of natives of India to British colonies and foreign territory, and a review of the trade between India and Australia during the past six years. The appendix contains a summary of

the land and mining regulations in force in the Colonies, and the important memorandum recently issued by the Government of India in reference to Mr. Brough Symth's reports on gold-mining in the Wynaad. The map of Australia has been prepared for me in the Revenue Survey Office, and I am indebted for the six illustrations of Australian scenery to Mr. R. F. Chisholm, the accomplished Superintendent of the Madras School of Arts. Five of the subjects were etched from photographs, but the sketch showing the process of reaping with Ridley's machine is adapted from an illustration to Mr. Marcus' work on "*South Australia*." Mr. Chisholm informs me that a good deal of the engraving was done by his Native pupils, a fact which speaks well for the practical uses, when intelligently directed, of Schools of Art in this country.

MADRAS, 1st March 1880.



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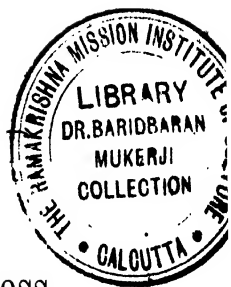
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UNDER THE SOUTHERN CROSS.

CHAPTER I.

THE "GIBRALTAR OF THE EAST."

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"HAVE a dive! Have a dive!" What Anglo-Indian with experiences of the overland route will not associate these words with the grinning, curly-headed, amphibious vagabonds who disport themselves round the steamers anchored at Aden? I am prepared to admit that, viewed from the deck of a steamer, Aden is not a pleasant place to look at. A visit of a few hours to see the tanks, the camp, the fortifications, and the Parsee shops in the town, is, however, enjoyable enough, especially to passengers who have become a little weary of boardship life. But I must confess that when told that, owing to some delay in the arrival of a steamer, I, a perfect stranger to the place, should have to live a whole week at Aden, the announcement caused me no little consternation. I naturally began to inquire about the hotels. "O yes, there were some hotels," replied my informant, but not in reassuring tones. "There was the Hotel De——, and the Hotel De——, kept by foreigners." He knew nothing about the cooking in these establishments, nor whether the management was otherwise un-

exceptionable, but he thought I should find the hotels warm, and not very comfortable in other respects. He had noted in one establishment that Monsieur le Directeur generally appeared in the forenoon in pyjamas, and that Madame, his spouse, was also given to wearing somewhat scanty apparel. My friend's report was not altogether encouraging, and when he undertook to introduce me to an English resident who lived in a large, cool house, situated on a prominent rock, I felt grateful to him, more especially when my newly made acquaintance insisted on my partaking of his hospitality during my unavoidable stay at Aden.

Being detained at Aden, then, it occurred to me that I might as well "have a dive," as the Somali boys say, into its past and present history, with a glance at its institutions and the most prominent features of its social life. I was enabled to do this the more readily after reading a proof copy of an interesting monograph on the "British Settlement of Aden" by Captain F. M. Hunter, Bombay Staff Corps, and Assistant Political Resident, which has been prepared for Dr. Hunter's Imperial Gazetteer of India. Captain Hunter has collected a good deal of useful information about Aden and its neighbourhood, and the manners and customs of the inhabitants; and I am glad to hear that his monograph is to appear intact as an appendix to the Gazetteer. The importance of Aden, since the opening of the Suez Canal, has been made patent to the world. It has become the chief coaling and watering station for steamers in the Eastern seas. The prospect of a war in Europe, in the spring of last year, may be said to have at once opened the eyes of the British Government to the fact that, in the event of hostilities between England and Russia, Aden must be made a second Gibraltar. I was at Aden at the time the Indian troops were steaming up the Red Sea, when the local authorities were seriously considering the desirability and possibility of converting the

present "Camp," which guards the little peninsula from invasion from the mainland, into a large fortress capable of holding a garrison of 10,000 men. At the same time, it was announced that Socotra was to be "annexed," or rather re-annexed, for this island formed a portion of the East India Company's dominions in former days. That Socotra would form a healthier and pleasanter station than Aden for British troops, there can be no doubt, and it is surprising that the question of garrisoning the island was never considered before. It is generally admitted that Aden, like Gibraltar, ought to be practically impregnable, and for that reason some considerable extension of the fortifications is likely to be made. Europe was staggered by the recent illustration of the fact that England can, at any moment, draw on the vast military resources of India to defend her interests, if need be, in Europe. The political effect of the dispatch of Indian troops to Malta cannot be gainsayed; and the success with which the expedition was carried out only adds to the strategical importance of Aden.

Apart from strategical considerations, let us glance for a moment at the commercial importance of Aden. Occupied originally as a coaling station for the steamers of the Peninsular and Oriental Company engaged in carrying mails and passengers between England, India and China, it has now become the centre to which all the trade between Europe, Asia, Africa, and Australia converges. Even in the days of Ptolemy it was a Roman "emporium." What must it become now that the Suez Canal enables the largest steamers to voyage direct from east to west? It is impossible here to give the value of the trade now conducted through the Red Sea, but the importance of the new trade route has been set beyond all possibility of dispute. The mere transshipment trade at Aden in 1876-7 was valued at £2,000,000; while the actual trade of the port

itself has trebled since the Canal was opened, the imports and exports in 1875-6 aggregating about three and half millions sterling. Contrast these figures with those of the early days of our settlement in Aden, and it will be seen what vast changes have taken place. From 1839, when the British occupation took place, till 1850, "the settlement did not at first fulfil the promise its geographical position warranted in regard to the development of trade, and it was found impossible to divert traffic from its ancient channels, notwithstanding the increased safety to the persons and property of the merchants frequenting Aden. Mokha and Hodaida continued to monopolise the valuable trade of Arabia and Africa; and to remedy this, Aden was declared a free port in 1850 by an Act of the Government of India." The trade of the port then rapidly increased, though it was reserved for the opening of the Suez Canal to demonstrate fully the capabilities and uses of Aden. The following figures show the number of vessels that entered the port in the year 1875-6:—

| | | | |
|---------------------------|-----|-----|-----|
| Royal Navy | ... | ... | 23 |
| Her Majesty's troop ships | ... | ... | 5 |
| Indian Government vessels | ... | ... | 21 |
| Merchant steamers | ... | ... | 846 |
| Foreign ships of War | ... | ... | 19 |
| Foreign troop ships | ... | ... | 39 |
| Merchant sailing ships | ... | ... | 46 |

999

In the face of these suggestive figures we may smile at Captain Hunter's naive remark that "a vessel of war of some size should always be stationed at Aden." He adds that the Egyptians have seven or eight, and the Turks three or four, men-of-war always in the vicinity. During the early part of 1873, Admiral Corbett was stationed there with the frigate *Undaunted*, and a corvette which was employed in cruising in the Red Sea. It is doubtful, however, if the defences of the port are adequate to the occasion, remembering the still threatening aspect of

affairs in Europe. Aden is at present garrisoned by one regiment of British infantry, two batteries of Royal Artillery, a regiment of Bombay Native Infantry, and a local troop of Aden horse, all under the command of the Resident, Brigadier General Loch. Some 12-ton guns have recently been placed in the batteries commanding the sea, and a company of Sappers is hard at work in blasting rock on an island in the harbour, on which it is intended to erect another powerful battery. On the land side the isthmus is guarded "by massive lines of defence, strengthened by a broad ditch, bastions, demi-bastions, redans, and casements, armed with what was formerly considered heavy ordnance; this line is divided into two parts by a hill which is pierced by a tunnel. A line of scarps running along the Munsoorie range of hills, defended by batteries and towers, connects the two ends of the isthmus defences, and completes the enceinte of the defensible position. Within it are located an arsenal, magazine, barracks for a portion of the garrison, a condenser, capacious water tanks, wells, and a few public buildings. A tunnel 350 yards long connects the isthmus position, as it is called, with the Crater." It may be added that "little Aden," the rock on the opposite side of the entrance to the harbour, is the property of the British Government, and could be easily fortified. The harbour itself might, with some little expenditure on dredging, be made capacious enough for the anchorage of a large fleet. There can be no doubt that Aden might be made a very strong position; but hitherto money has been expended on its defences somewhat grudgingly, owing to the fact that the place is a heavy burden on the finances of India. In fact it costs India £150,000 a year to keep up. It is a question deserving of consideration, however, whether the vast overland trade of China and Australia might not be fairly asked to contribute something, in the shape of ships' dues, towards its defence.

Apart from the importance of Aden as a strategic point for a naval and military station, it is conveniently situated for rendering assistance to ships in danger or distress in the difficult navigation of the Red Sea, or round Cape Guardafui. An official return of "wrecks and casualties" in the neighbourhood of Aden, since the opening of the Suez Canal, is very instructive in this respect. In 1870 the following casualties occurred. The steamer *John Dryden* was wrecked on Ras Hafoon: the crew were picked up by a French steamer and brought to Aden, and the Indian Government steamer *Sind* saved 1,565 bales of cotton. The steamer *Iscander Shah*, with 150 pilgrims on board, grounded off Perim: she was hauled off by the *Sind*, and brought to Aden. The *Morning Star*, which ran ashore at Guardafui, was also rescued by the *Sind*. The steamer *Harvester* was burnt off the Arabian Coast. The steamer *Beacon Light* was burnt at sea; but the crew were saved, and brought to Aden. In 1871 the steamers *Diamond* and *Peiho* had a collision: both vessels repaired damages at Aden. In 1872, the steamer *Bengal* grounded three miles east of Aden, and was towed off by another steamer. The *Isa* was beached at Socotra on account of a leak; the crew were saved and taken to Aden. The *Parnassus* was wrecked at Guardafui; the crew were saved and brought to Aden, and a Government steamer recovered some of the cargo. The *Cedric* grounded near Perim, but was hauled off by the Government steamer *Kwantung*. In 1873 the *Wosung*, with a cargo valued at £350,000, was wrecked on the island of Kitoma in the Red Sea; the *Kwantung* despatched from Aden, saved a good deal of her cargo. The *Singapore* was wrecked at Guardafui and sixteen lives were lost; the Government steamer *Dalhousie*, sent to the scene of the disaster, rescued the survivors. The *Azalea*, wrecked off Perim, had much of her cargo saved by the *Dalhousie*, sent to her assistance. The *Quangchow*, wrecked at

Guardafui, had her crew rescued by the *Dalhousie*. In 1874, the *Tenasserim*, wrecked off Guardafui, had her crew, which had been well cared for by the Somalis, brought to Aden by the *Kwantung*. The crew of the *Royal Family*, wrecked near the same place, were also brought to Aden in safety. In 1875, the *Kwantung* went to the assistance of two wrecked steamers, the *Hong Kong*, off Socotra, and the *Thomas Bayne*, off the Somali Coast. In 1876, the *Galatea*, which took fire off Aden, was towed into port by the *Dalhousie*, scuttled, and ultimately saved. The wrecks of the *Meikong* and *Cashmere* are too recent to require notice of what was done towards rescuing their passengers and crews. It is tolerably clear from the above list of casualties that Aden has become a very important station for the relief of wrecked or disabled steamers in the intricate navigation about Cape Guardafui and the southern end of the Red Sea. The question may well be asked whether the Government ought not to take some steps to prevent these accidents, either by erecting more light-houses, or stationing signal vessels at Guardafui and in the Red Sea. With a moderate expenditure, it is certain that the majority of the above casualties might have been prevented.

With regard to Perim, it should be pointed out that, both for strategic purposes and as a means of signalling the movements of merchant steamers, it ought to be connected with Aden by a telegraph wire. It is garrisoned by fifty sepoy from the Native regiment stationed at Aden, who are under the command of a European officer. The detachment is relieved every two months, when practicable. It is a fact that Perim was first occupied by the East India Company in 1799, when Buonaparte had sent an army to Egypt with the intention of ultimately getting to India to effect an alliance with Tippoo Sahib; so the commotion that was made by the French twenty years ago, when the island was reoccupied by our troops, was

hardly reasonable. The Perim light-house was finished in 1861. The highest point on the island is about 245 feet above the sea; all attempts to procure water have failed. Until a condensing apparatus was introduced, considerable difficulty was sometimes experienced in furnishing the necessary supplies to the troops. Perim is situated a mile and a half from the Arabian, and eleven miles from the African coast. It thus forms an admirable watch-tower to the southern entrance to the Red Sea.

The trade of Aden is confined principally to coals, coffee, cotton goods, dyes, feathers, gums, skins, shells, silk, spices, sugar and tobacco. In 1875-6 nearly 95,000 tons of coal were imported, the cost of which was about £2 3s. per ton, put free on board. Coal deteriorates when left for more than a few months in the sun, especially during the hot months, when the gases evaporate, and the coal loses in quality and weight. Great facilities exist for shipping coal, and a steamer can easily take a hundred tons on board in two or three hours. The principal districts where coffee is grown are Lohaiia, Hodaïda, Kaukaban, Sanna, Hajariya, and Yaffai. The Arabian coffee is known in Aden by the name of "Jebeli." The following description of its cultivation may interest planters in other parts of the world. "Coffee is cultivated in the hilly districts of Yemen, and there are three distinct states in its culture. First, the preparation of the seed; second, the sowing; and third, the bedding out of the plant. The seed is prepared by removing the shell or pericarp; it is then mingled with wood-ashes and dried in the shade. Seed thus prepared is frequently purchased by planters who seek to avoid the trouble of preparation. The seed is planted in prepared beds of rich soil, mingled with manure consisting of cattle and sheep dung. The beds are covered with the branches of trees to protect young plants from the heat of the sun during October, November, and

'December. They are watered every six or seven days. After about six or seven weeks, the plants are carefully removed from the ground in the early morning, placed in mat bags, and carried to the field or gardens, which are always in the vicinity of springs of water. The plants are placed in rows, at a distance of from two to three feet from each other, and are watered every fortnight; if necessary the soil is manured. After about two, or sometimes three or even four years, the tree begins to yield." The quantity of coffee brought to Aden, chiefly on the backs of what Madame Rachel used to advertise as "swift dromedaries," now amounts to about 80,000 cwts. a year. About 7,000 camel loads passed the barrier in the year 1875-76. The value of coffee now exported is something over £300,000 a year, and of the 57,000 cwts. exported in 1875-76, one half went to France. Cotton goods are imported chiefly from Bombay, owing to most of the business being carried on by Parsees; but the Somalis prefer Bombay-made goods to those of Manchester, and pay an anna per lb. more for them. The fastidious "diver," in private life, objects to a mildewed cloth. Indigo plants grow in abundance in Arabia, but the natives do not manufacture a good dye, and in fact import this article from Madras. The trade in ostrich feathers is valued at some £30,000 a year. Most of the feathers are shipped to England, but a few go to Trieste and Egypt. The feathers come chiefly from Berbera and other ports on the Somali coast, and are plucked from the bird after death. The following is the ingenious method of capturing the wild ostrich. A female domesticated bird is taken out by the hunter, and when another ostrich is seen in the distance, the man conceals himself as well as he can under the wing of the decoy, and endeavours to approach the wild bird, which usually displays no fear. When the hunter is sufficiently near he shoots his game with a poisoned arrow, and plucks it immediately. The feathers are

cleaned by first immersing them in lime water, to destroy the animal oil, after which they are dried in a well ventilated room, where there is a current of air. The business of feather-cleaning is entirely in the hands of the Jews, who are said to make a great mystery of the above simple process. The retail price of the best white feathers ought not to be more than 20 to 30 rupees for a bunch of four—a price to which the wily hawkers with the cork-screw ringlets do not always confine themselves, when they do business with newly-arrived passengers from England or Australia. The gum trade is considerable, and perhaps Aden is the only place where the frankincense and myrrh so often referred to in the Bible may be seen in reality. Aden, by the way, is historically connected by Captain Hunter with the verse in the 27th chapter of Ezekiel which runs: “Haran and Canneh, and Eden, the merchants of Sheba, Asshur, and Chilmad were thy merchants.” Among the skins offered for sale by the Arab merchants are those of lions, panthers, zebras, and monkeys, which are not articles that can be picked up readily in more civilized parts of the world.

CHAPTER II.

LIFE AT ADEN.

The climate of Aden not so bad as it is painted—Absence of vegetation—Efforts of Government to cultivate vegetables for soldiers—Gardening under difficulties—The rain-fall and water-supply—The famous tanks—Use of condensed seawater—Servants' wages paid partly in water—The Somalis—A diver's earnings—Opening of a Café Chantant—Things not to be seen at Aden—Schools and Churches.

THE climate of Aden, like the complexion of a certain personage who must be nameless, is not nearly so black as it is painted. The absence of vegetation gives the place an unusually barren and uninviting appearance to travellers whose eyes are fresh from the contemplation of European or tropical landscapes, and hence a notion is prevalent that the heat must be intense, and the conditions of residence here almost intolerable. A study of the statistics of the climate will soon remove this erroneous impression. The readings of the thermometer in the Camp at Aden, in the years 1873-74, 1874-75, and 1875-76, showed a mean temperature of 86.3° , 83.8° and 82.6° , respectively. The greatest heat occurs in May, June, and July, when the readings range from 90° to 102° in the shade; and the coolest weather is in January, when the thermometer ranges from 66° to 77° . The temperature at "Steamer Point," or the harbour, averages two or three degrees below that of the Camp during the hot months, due to the fact of this locality being always open to the sea breezes. In the north-east monsoon the climate is generally cool and pleasant, but during the changes of the monsoons in May and September, the air becomes very close and oppressive, and the mosquitoes remarkably

active. Medical men do not consider Aden an unhealthy climate; and the fact that the mortality amongst Europeans, even including the deaths of sick passengers landed from steamers, averages only 23 per mille, warrants this verdict of the faculty. Experience has shown, however, that both Europeans and natives of India suffer in health from a prolonged residence in the place, and that recovery from any disease or wound, in such a climate, is unusually tedious. When, therefore, symptoms of failing health occur, the doctors do not hesitate to recommend the early removal of their patients to a more genial climate. The exceptionally depressing conditions of residence for soldiers in Aden (it is said there are more suicides here than in any other Indian station) induced the Government to limit the period of service for European regiments to one year, and for Native troops to two years.

I have referred to the absence of vegetation. In no place inhabited by Europeans is vegetation more conspicuous by its absence. The peninsula does not produce a stick for fire-wood, nor a blade of grass for fodder. And yet it supports a population of some 20,000 people, and considerable numbers of beasts of burden, in the shape of horses, camels, and donkeys. It may be said broadly that the whole food supply for man and beast has to be imported, either from inland or from across the sea. Cut off the supplies brought on camels' backs from the interior, or by ships from the coast and distant ports, and it is not difficult to see that the whole population could be starved into capitulation by an enemy. Considerable numbers of sheep, yielding very good mutton, are imported from Berbera on the African coast, while the little "Aden cows," which, however, Aden does not produce, have a reputation of their own both for milk and beef. The difficulty of procuring vegetables is one of long standing, and has occupied the attention of even great minds. That "Bayard

of India," Sir James Outram, induced the Government in his day to establish a garden, where green food might be raised for the troops, who were found to suffer from scurvy. Some native gardeners were brought from India; a piece of ground was selected for cultivation on the northern shore of the harbour; earth was imported from Lahej, and seeds from England; and after much trouble, and not a little expense, some celery, lettuce, and knol-khol were produced. In a few years, however, the garden was abandoned, and the gardeners sent to Lahej to instruct the natives in the art of cultivating English vegetables. This experiment succeeded, and some 20,000 lbs. of vegetables were obtained annually from the Lahej district, whose Sultan was regularly supplied with seed by the authorities at Aden. In 1863 Colonel Merewether determined to re-establish the garden at Aden, as also to open another at Alhantab, in a piece of ground of three acres in extent obtained from the Sultan. In 1866, the two gardens produced 37,182 lbs. of vegetables, which were supplied to the garrison. In 1872, three more acres were placed under cultivation at Lahej, and at present the gardens are actually worked at a profit. Almost every description of European and native vegetable can be grown there; and in 1875-76 nearly 60,000 lbs. of vegetables were supplied to the Commissariat department, while 800 lbs. were sold to the public. Most of the gardeners are sepoy of the Native Infantry regiment stationed at Aden.

From the same district of Lahej the principal supplies of fodder are obtained; a camel-load of grass, weighing about three maunds, costs about $2\frac{1}{2}$ rupees; a similar load of green jowaree or barjee stalks is sold for about 2 rupees. Fire-wood is obtained from the same district, and is very dear, as may be imagined. An attempt was recently made to grow the casuarina tree in Aden, but it failed, and General Schneider reported that it was doubtful whether abundant vegetation would

prove an altogether unmixed benefit, as it might render the climate more moist. The difficulties connected with the cultivation of any green thing in Aden, were well illustrated in the house in which I was residing. My kind host, having a decided taste for horticulture, had attempted to convert a small plot of his court-yard, which, like his house, is "founded on a rock," into a home for some exotic shrubs. None but a man of a naturally contented mind would be satisfied with the results. He of course had to import his soil from beyond the peninsula—I am not sure that some of it did not come from Bombay by P. and O. boats,—and in the absence of rain-water he has to refresh his plants with condensed sea-water. A few cactus plants actually thrive under these horticultural difficulties, but, speaking generally, the shrubs presented a stunted and shabby appearance, such as would ensure a sentence of uprooting, and immediate conversion to fire-wood, in a well-regulated garden elsewhere. Some ferns, caladiums, and crotons, imported in pots, looked fairly well, though I doubt if they will live long on condensed water only.

About the water supply of Aden, a good deal might be, and has been, written. Nature has at no time been generous to this little peninsula in the matter of its rainfall, or the famous tanks for storing water would never have been cut out of the rocks many hundreds of years ago. Registers of rainfall have not been regularly kept, but it appears that in the eleven years preceding 1871, the average yearly fall was only 2·45 inches. The maximum fall was 8·3 inches in 1870; in 1871 only 24 cents were registered. When a heavy fall occurs, the tanks are filled, and the water is kept in store for use in deficient seasons. The tanks have recently been restored at a cost of about £40,000, but have only been completely filled on three occasions during the last fourteen years, namely in May 1864, May 1870, and September 1877. They are capable of holding nearly

8,000,000 gallons. The following description of the tanks is interesting as suggesting what might be done in India in the way of storing water in hill districts, for purposes of irrigation in the plains:—

“The range of hills which forms the wall of the crater is nearly circular; on the western side the hills are precipitous, and the rain water descending from them is carried rapidly to the sea by means of a number of long narrow valleys unconnected with each other. On the interior or eastern side, the hills are quite as abrupt, but the descent is broken by a large table-land occurring midway between the summit and the sea level which occupies about one-fourth of the entire superficies of Aden. The plateau is intersected with numerous ravines, nearly all of which converge into one valley, which thus receives a large proportion of the drainage of the peninsula. The steepness of the hills, the hardness of the rocks, and the scarceness of the soil upon them, all combine to prevent any great amount of absorption, and thus a very moderate fall of rain suffices to send a stupendous torrent of water down the valley, which ere it reaches the sea, not unfrequently attains the proportions of a river. To collect and store this water, the reservoirs are constructed. They are extremely fantastic in their shapes; some are formed by a dyke being built across the gorge of a valley; in others the soil in front of a re-entering angle on the hill has been removed, and a salient angle, or curve of masonry built in front of it; while every feature of the adjacent rocks has been taken advantage of, and connected by small aqueducts to ensure no water being lost. The overflow of one tank has been conducted into the succeeding one, and thus a complete chain has been formed reaching to the town.”

The Government felt from the first that it was not safe to trust to the tanks for an unfailing water-supply, and in 1867 a convention was entered into with the Sultan of Lahej for constructing an aqueduct from two of the best wells in his village of Shaik Othman, seven miles distant from the Camp. This aqueduct cost nearly £30,000; add this sum to the £40,000 spent on the restoration of the tanks, and we see that the Government has been liberal in the expenditure on water supply. These figures, however, are insignificant in comparison with the value of the water consumed, as may be gathered when I mention that condensed water now sells at Aden for about 3 rupees for 100 gallons. The condensing apparatus has of course added materially to the certainty of supply, and it is a satisfaction to be told that the present stock of condensers, belonging both to Government and private

companies, could produce 46,000 gallons a day, or about 5 gallons a day per man for an army of 10,000 men. The supply is capable of indefinite extension. At present the Government have three condensers producing about 22,000 gallons a day, and worked at the moderate cost of £1,800 a year. This does not, however, include expenditure on coal, which averages about 3 rupees for every 100 gallons of condensed water. The P. and O. Company's condenser makes about 9,000 gallons a day. Their water is preserved in a large covered cistern, from which it is drawn into a water-boat, when a steamer arrives in port and wants her water-supply replenished. The firms of Luke Thomas and Co., Cowasjee Dinsbaw, and Eduljee Maneckjee and Sons, have also condensing machines in operation. The water is distributed over Aden in leathern bags, carried on the backs of donkeys and camels. Should your own donkeys turn obstinate and unmanageable on the road, or should the supply at the condensing establishment run short, it may happen, and sometimes does, that you have to go without your morning "tub." In fact it may be laid down as an axiom in Aden, that your ablutions depend on the condenser and the donkey combined. It may happen sometimes that you will not get your bath till late in the day, sometimes not at all. But even this state of things is a vast improvement on twenty years ago. An officer serving here assured me that the Government used to limit his supply of fresh water to five gallons a day, with which he was expected to quench his thirst, cook his food, and keep himself clean. Amusing stories are told in connection with this deficient water supply. A gallant Irishman, now holding a high command in Her Majesty's army, when stationed at Aden, used to implore his neighbours not to use soap in washing, as he wanted their bath-water for his horse! To this day young subalterns can only afford to allow their dhobies (washermen) twenty-four gallons of water for washing purposes, and the dhoby himself expects a monthly wage

of fifteen or twenty rupees. Thus the problem how to keep clean and comfortable in Aden is surrounded with difficulties. The value of fresh water is strikingly brought home to you when you find that all your domestic servants, even to the coolies who pull your punkahs, insist on a portion of their monthly wages being paid in that indispensable commodity. A proposition has been submitted to the Bombay Government by Major Ducat, R. E., to bring a supply of fresh water to Aden from the Missana spring, situated forty-three miles distant, and 440 feet above the sea; but the Government did not feel justified in going to the expense of so much iron piping for the purpose. In the opinion of many of the residents, Major Ducat's scheme would be the cheapest way of supplying Aden with water. I must not forget to mention, in connection with this subject, that excellent ice is manufactured here from the condensed water, and sold to the public at one anna per lb. It has all the clearness and firmness of American ice, to which it would be a formidable competitor in India.

The accidental circumstance of having to rise from my seat to throw a newspaper—we can't afford water for such a purpose—at the sleepy Somali boy who is pulling the punkah, reminds me to say a few words about the curly-headed, copper-coloured, white-teethed individuals who form such an interesting feature in Aden scenery, as viewed from the deck of a steamer. The Somalis are not literally sons of the soil, but immigrants from the African continent over the way. The Somali does not make a good settler in foreign territory, though, while abroad, he has the knack of making himself perfectly at home. He has no objection to marry, or to beget a family of curly-headed urchins, to perpetuate the diving business round steamers (worth I am credibly informed from 12 to 25 rupees per month to each diver); but no sooner has he saved a little money than he deserts his work, his wife, and belongings, without

compunction, and returns to his happy hunting grounds, somewhere around Cape Guardafui. The Somalis make excellent boatmen, and take kindly to donkey-driving, and other like exciting occupations; but they do not care much for continuous hard work, like carrying coal. This labour falls on the Arab and Egyptian coolies, who can easily earn eight annas, or one shilling, a day. The shipping agents complain of the high rates of wages, and seem to think that the government is anxious to restrict the further importation of foreign labour to the port.

When I mention that a "Café Chantant" has recently been opened at Aden, it may be inferred that, in Parliamentary phrase, we may "report progress," in more ways than one. The company of performers contained nine females and five or six males, all Germans, who played and sang, together or singly, with considerable skill. All the first fiddles and the violincello were played by women, while the wind instruments were worked by the men. A "grand ball" was given one night on the occasion when a French steamer with Mauritius passengers had arrived. Of course all the young men in Aden assembled to take part in this "revelry by night." The centre of the Café is an open court, with the moon and stars shining brightly overhead. The court is surrounded by covered verandahs where tables are arranged for the accommodation of visitors. At one end there is a raised platform on which the performers are seated. There is a considerable foreign element in the audience, which, however, does not contain more than three ladies, one elderly. The band strikes up a lively tune: "Mossoo" cannot repress the emotions awakened by the music, and either bursts out in song, or indulges in fragmentary *pas seuls*, while the fumes of cigar and cigarette rise in denser clouds than ever. A gentleman with much dark hair on his face, and whose head might serve as a model for a fashionable hair-

dresser's window, leads out Madame the proprietress of the Café, and begins to polk with effusion: no slurring over the little steps, mind you, but good honest action, and plenty of it throughout. He is followed by another gentleman in canvas slippers and with a scarf tied loosely round his neck, as though he was suffering from cold, who leads out lady No. 2 to join in the polka. The elderly lady sticks to the refreshment table, and attends to the conversation of a cavalier who gesticulates violently, as though the subject of conversation was of vital importance. Presently the dancing ceases; half-naked Somali waiters run about, and invite the audience to partake of refreshments; languishing "subs," come in from the cantonment for an evening's dissipation, and who have been ogling the first fiddles for the last half hour, now advance to the platform, and enter into conversation with, and stand treats to, the fair performers, who show no disinclination to partake of Curacoa, or Bavarian beer. Presently the dance is resumed, to be followed by more refreshments, and yet more dancing. At what hour the "ball" ceased rolling I do not know, though I did learn before leaving, that on a suggestion being made to the director of the band that some of his lady performers should dance instead of play, he remarked that he could not permit his *artistes* to make such an innovation without charging 40 rupees extra per night for their services. This keen appreciation of art promises well for Aden. No wonder that the Café became a nine days wonder, and that men when they met in the evening at Mr. Cowasjee Dinshaw's establishment—club, bank, and general emporium, combined—to gossip and smoke, should discuss its doings with almost as much interest as they did the telegrams about the political situation in Europe.

It has occurred to me that a tolerably long list might be made of things that are not to be seen at Aden. But perhaps the peculiarities of the place, in this respect, are most strikingly illustrated when I say that

there are no sparrows or crows here. One can understand that the crow would not feel at home in a place where he could, literally, never find himself up a tree, but it is strange that the faithful companion of man, the sparrow, should regard Aden as unfit for habitation. If the sparrows could only chirp an explanation, they would probably tell us that the deficient and uncertain supply of rain-water is, from their point of view, an insuperable objection to the place as a permanent home for birds of decent and domesticated habits. Kites sail about as plentifully as they do in India; they are not over particular, however, about their food, while as regards drink they may perhaps be total abstainers.

It is satisfactory to find that the Indian Government has not been unmindful of its responsibilities to the poorer native residents of Aden in the matter of education. The school opened by Colonel Merewether in 1866 now contains some 60 pupils, including such diverse religious denominations as Parsees, Banians, Khojas, Mehmons, Boras, Jews, Mahomedans, and Native Christians. In addition to the above educational establishment, there are the Government military schools and the Roman Catholic Mission schools. The pretty little church, erected from contributions made by P. and O. passengers, meets the ecclesiastical wants of the Protestants, and a Roman Catholic chapel those of the Catholic inhabitants; and the Camp is provided with church accommodation on the spot.

CHAPTER III.

BOUND FOR AUSTRALIA.

From Galle to King George's Sound—The Trade-winds—Readings of the thermometer—A good change of climate for invalids from India—Advantages of a holiday trip to Australia—The P. and O. steamer *Assam*—Our Australian Passengers—A Melbourne Politician—Loyalty of the Colonists—Political aims of Young Australia—Danger of too much interference from the Home Government—Prospects of federation for purposes of defence—The revival of Protection—A politician's and merchant's views contrasted—Climate of Western Australia—Political condition of the colony—Advantages of transportation to "gentlemen" convicts.

I AM on board the Peninsular and Oriental Company's steamer *Assam*, bound from Galle to King George's Sound, a straight, unbroken run, in a south-easterly direction, of 3,330 miles—the longest road without a turning I have ever travelled over. It is, moreover, a lonely sea route, few sailing ships having occasion to frequent it, while the only steamers ever seen here are those carrying the monthly mails to and from England and Australia. Indeed, the only familiar object about these latitudes is the beautiful constellation of the Southern Cross which, at nights, appears high in the heavens, instead of being down low on the horizon as in the neighbourhood of the equator.

"Can't make out why I am so squeamish to-day; always thought I was a good sailor before," I groan as I sway backwards and forwards in my berth, in response to the graceful but uncomfortable motions of the ship.

"It's the Trades," mumbles my neighbour in the upper berth, a stout man who is half asleep. His berth creaks ominously after this effort of conversation: if it

came down it would flatten me to a pancake. I am in that state of indifference, however, that I contemplate this awful possibility with calmness.

"It is not the Trades," I answer somewhat petulantly. "A man who has crossed the Bay of Biscay in a gale, and was none the worse for it, is not likely to be knocked over by a paltry blow like this." And yet, on further reflection, I feel the Trades must have something to do with my unhappy condition, or why did the fat of that boiled mutton yesterday look so sickly yellow, and the capers so sickly green?

The "Trades" referred to in the above conversation require explanation. People familiar with the sea-routes of the southern hemisphere talk thus familiarly of the south-east trade winds. At Galle, I noticed that most of the passengers bound for Australia spoke with a certain pride and fondness of these winds, as though they had a proprietary right in them. I had been prostrated by fever after leaving Aden. "The Trades will soon set you to rights again," says one passenger cheerily. "A blow off Cape Leuwin will be just the thing for you," says another. "In three days from Galle," remarked the doctor argumentatively, "you will find yourself in a cooler climate, and in a fortnight you can be enjoying an Australian winter."

What wonder, then, that I form favourable anticipations of the trade winds, and feel an anxiety to be off to the south? We have not long to wait. The transfer from the Southampton steamer of the comparatively small amount of cargo for Australia is made in a few hours, and by 8 o'clock on Thursday evening, the 30th May 1878, the *Assam* is steaming cautiously out of Galle Harbour, the buoys being lighted up to facilitate our navigation from this dangerous port. A good south-west breeze is blowing, and we start off at a speed which promises great things in the way of a rapid passage to Australia. By noon next day, or in fifteen hours, we have run 188 miles. The

monsoon wind is still stronger the day after, and, being in our favour, the Captain puts on all sail, and we score a run of 306 miles in twenty-four hours. On the same day, the 1st of June, we "cross the line," (an event that has lost all importance on board steamers,) get beyond the influence of the south-west monsoon, and encounter a slight wind coming from the south or south-east—our friend the "trades." Our run in the next twenty-four hours is reduced to 258 miles; the next day we register 280, the next 241, the next less than 200, and by and bye we dwindle down to about 180. In short, thanks, to the strength of the trade winds, we find, after being at sea a week, that we have not got over much more than half of our journey, and that we shall be two or three days longer in getting to King George's Sound than we had calculated on. So much for the effect of an ill-timed south-east trade wind on the progress of a steamer bound from Galle to Australia: a wind that, while it is singularly soft, fresh, and invigorating to passengers, is almost as formidable an object for a steamer to contend against as is the south-west monsoon in the Indian Ocean.

Now for the other side of the picture. Considering the sufferings many invalids undergo in crossing the Indian Ocean and Red Sea, before getting to Europe, the rapid change of temperature that may be ensured, at this season of the year, by a few days' journey to the south, is well deserving the attention of Indian doctors. In many cases of sickness a cool temperature is one of the chief aids to recovery; and this being so, it is worth inquiring whether the sea voyage to Australia might not be oftener prescribed with advantage both to the patient's health and purse. The following readings of the thermometer, taken from the official log of the *Assam*, will best illustrate what I mean. It is only necessary to say the thermometer is hung in a small room by the Captain's cabin, sheltered, like the whole of the quarter

deck, by the usual canvas awning, and that it therefore fairly represents the temperature in the shade.

READINGS OF THE THERMOMETER BETWEEN GALLE AND
KING GEORGE'S SOUND.

| | | | | <i>Range in 24 hours.</i> | |
|----------------|-----------------|-----------------|-----|---------------------------|-------------|
| | | | | min. 80° | to 90° max. |
| 30th May, 1878 | at Galle | | | | |
| 31st | " | at sea, Lat 3°N | ... | 83 | " 88 |
| 1 | June | on Line | ... | 84 | " 85 |
| 2 | " | ... Lat 4°S | ... | 80 | " 85 |
| 3 | " | ... 8 | ... | 80 | " 84 |
| 4 | " | ... 11 | ... | 80 | " 82 |
| 5 | " | ... 14 | ... | 80 | " 83 |
| 6 | " | ... 16 | ... | 77 | " 80 |
| 7 | " | ... 19 | ... | 76 | " 80 |
| 8 | " | ... 22 | ... | 74 | " 75 |
| 9 | " | ... 24 | ... | 66 | " 72 |
| 10 | " | ... 27 | ... | 70 | " 76 |
| 11 | " | ... 30 | ... | 65 | " 74 |
| 12 | " | ... 33 | ... | 60 | " 70 |
| 13 | (off the Sound) | 35 | ... | 60 | " 68 |

The temperature at Galle was unusually low for the season of the year, to be accounted for perhaps by the rains they had just been having there; but, taking the above figures as they stand, they demonstrate plainly enough that, at this season of the year, an invalid voyaging from Galle to the South can in a fortnight get into a temperature twenty degrees cooler than that of India. I do not pretend to say what are the advantages or disadvantages of this change of temperature; that is a matter for the doctors; I am content with pointing out the possibility of obtaining the change, and recording its beneficial effect in my own person. "If I were an Indian officer," said an Australian gentleman to me, "I should spend my two months' furlough every year by running down to Australia and back." Making some allowances for the prejudices in favour of his own country, there is really a good deal to be said in favour of his argument. No hill retreat in India supplies such a gradual and yet thorough change of temperature as a voyage to Austra-

lia and back must give. The voyage can be done well within the sixty days, for this steamer, which left Bombay on the 24th May, is due at that port again about the end of July, and, in the meantime, will give such passengers as return by her to India an opportunity of spending three weeks in Australia. This means an opportunity of taking a hasty glance at Melbourne, Sydney, Adelaide, and Tasmania, and of hunting up any friends and acquaintances one may have in the colonies. The cost of the trip can hardly be considered excessive. The return fare, first class, from Bombay to Melbourne is £72, which, it should be borne in mind, includes the cost of board and lodging for about forty-five days out of the sixty days which military men can claim as their furlough. On the whole, perhaps a man would live as cheap on a P. and O. steamer as he could at an Indian hill station in the fashionable season of the year.

It is scarcely necessary to say anything about the merits or demerits of P. and O. boats. It should be mentioned, however, that two of the steamers on the Australian line, the *Assam* and *Siam*, each about 3,000 tons burden, are of somewhat different construction to the Company's ordinary fleet. These were built about five years ago by Messrs. Caird and Co., of Greenock, for the German Lloyds Company, and ran for some time between Bremen and New York, engaged principally in the emigration trade. German emigration, however, is much slacker than it used to be, and Lloyds Company determined to sell some of their steamers. The P. and O. Company became the purchasers of the sister boats, the *Von Moltke* and the *Von Roon*, and converted them into the *Assam* and *Siam* respectively, the former being commanded by Captain N. Stewart and the latter by Captain Hector. Having been built chiefly for passenger traffic, the steamers are well adapted for the Australian mail route, over which but little cargo is carried. The boats,

however, have plenty of room for cargo, should it be forthcoming, as the lower decks which, across the Atlantic, used to be devoted to the accommodation of second class passengers, have been converted into storage rooms. But cargo is not a necessity as ballast for these steamers. The third steamer on the route is the *Tanjore*, commanded by Captain Fentiman, and well known on the Indian side. It speaks well for the general seaworthiness of the P. and O. boats, and the skill and care with which they are commanded, that no steamer has ever been lost on the route between Galle and Australia, though the Company has been carrying the mails now for a period of over twenty years. The old *Ceylon* once had the misfortune to break her screw in mid ocean, and turned up at Melbourne about three weeks after she was due, and when many feared she was at the bottom of the sea; but this is the most serious accident that has ever occurred on the Australian line. Yet the steamers now and then encounter very heavy weather in these waters, especially off Cape Leuwin, or between the Cape and Melbourne. During the present voyage, however, the weather, off the Cape, has been the mildest and most enjoyable we have had, the sea being smooth and the temperature as genial as it is in the Mediterranean.

The accommodation for first class passengers in the *Assam* is everything that can be desired. The cabins are as lofty and well ventilated as those in the *Peshawur* and *Khedive*, and the port-holes are so high from the water that it is rarely necessary to close them. The saloon is a beautiful room, fitted up in gorgeous style with polished maple and oak, and the door-pillars and cornices covered with gilt. The Australian gold-miner must feel quite at home in the midst of such glitter. One marked peculiarity in the decorations is a series of large oval pictures, in massive gilt frames, fitted securely against the sides of the saloon. These pictures, painted in oil and covered with glass,

are supposed to illustrate leading incidents in Count Moltke's life, some of the battle pieces being representations of events in the late Franco-German war. The sky-lights are not so large as in the ordinary steamers, nor is it necessary they should be so in this climate. There is a pleasant little room for passengers of both sexes to sit in at the top of the companion ladder, and the gentlemen are provided with a capital smoking room "for'ard." It is hardly necessary to add that the steamer is provided with a piano and other sources of recreation and amusement. The 'table' is invariably good, being liberally supplied with good Australian beef and mutton, not the tinned article, but fresh from the ship's butcher. I notice, however, there are no Australian wines on board. The internal economy of the ship is in the hands of an excellent purser, and should be left there if the Company is desirous of studying the comfort of passengers. An attempt has recently been made to do without pursers on board some steamers, the duties of supervision devolving on a head steward and the Captain. The result, so far as I have seen and heard, is not satisfactory. A head steward has not sufficient influence over his subordinates to preserve the necessary amount of order; and though the Captain, under the new system, is expected to receive any complaints from passengers, as a matter of fact passengers do not like to trouble him. One does not care to confide to the ancient mariner in charge of our very lives trivial grievances about the loss of a shirt stud, or the flavour of the morning tea. I venture to predict that P. and O. passengers will generally vote for the re-establishment of pursers. The passenger freight of this steamer alone, on her last voyage from Australia, was over £10,000, a proof that passengers' interests are worth consulting.

Our passengers may be regarded as fairly representative of Australian life and character. We have

a leading politician in the shape of a member of the Victorian Parliament, and a former cabinet minister, who has a good deal to say in favour of protection as against free trade, who sees advantages in paid members of Parliament, and upholds the recent Cromwellian proceedings of Mr. Berry's government. One gathers in conversation with him some glimmerings of the aspirations of Young Australia. Absolute separation from the mother country is not to be thought of ; at least ninety-five per cent. of the people would be opposed to such an idea. But the political tie should be of the slightest texture, and nominal rather than real. Above all, the reins of control should not be pulled so vexatiously by a few clerks in the London Colonial Office, who, as a rule, are ignorant of, or indifferent to, the feelings of the colonists. There will be always danger of a break in the relations between the colonies and mother country so long as colonial Governors are subject to the various whims and orders of Whig and Tory Secretaries of State, holding, it may be, divergent views on colonial as on other politics. What the colonists desire is that their Governor should be an officer appointed, like a judge of a supreme court of judicature, to carry out certain Acts of Parliament, and not merely to act as a political agent of the Colonial Office. The colonists are willing to trust to the impartiality of a Governor who is left untrammelled by the Colonial Office, but they will always regard him with distrust when they have cause to feel he is the tool of a cabinet minister in London. This is a view of colonial politics deserving of more attention than it has yet received in England. As a small but not unimportant section in the Victorian Parliament is pledged not to accept office while a colonial ministry is liable to have its acts overridden by a Secretary of State, it is not improbable that the present political relations between the mother country and her colonies will have to undergo some

modification at no distant date. Where, however, both mother country and colonies are so well disposed towards each other, there should be no serious obstacle to removing the present causes of irritation in the latter. In reply to an inquiry as to the course the colonists would adopt in the event of a war between England and Russia, my informant stated that the chief colonies had already taken active steps in the direction of self-defence. A regular and paid force of artillery is already in existence in Victoria for manning the forts and vessels of war; and this force could be supplemented by strong bodies of efficient volunteers. In case of necessity the volunteer force could be largely increased; and old volunteers have been constituted into a reserve force. Altogether, if a Russian expedition ever reached Australia, it would find a difficulty in landing near any of the chief cities; if it did land anywhere, it would meet with a determined resistance. Australia being an island whose entire sea-coast is colonised by the English race, there would never be any serious difficulty in arranging for its defence from a foreign power. The colonies would form a federation for purposes of defence; and a few years hence they will probably possess a sufficiently powerful fleet of their own for the protection of their coast. It is encouraging to find the colonists acknowledging their self-dependence, and so confident in their ability to defend themselves.*

* The Australian Colonies are no longer garrisoned by Queen's regiments. The volunteer forces of Victoria include cavalry, artillery, engineer and torpedo corps, and riflemen, and on the 31st December 1876 amounted to 3,298 men, 173 commissioned officers and 216 non-commissioned officers. There were 7 troops of cavalry, 10 corps of artillery, 1 engineer corps, 1 torpedo and signal corps, and 12 corps of riflemen. The naval forces consist of the turret ship *Cerberus* and the old line of battle ship *Nelson*, now being converted into an armour-clad. There is a naval-reserve of about 250 men. The expenditure on the land forces in 1876 was £40,698-10-3, and on the naval forces £17,535-14-2. In New South Wales, the volunteer forces comprise a naval brigade of 240 men, 18 cadets, 17 superior officers and 24 petty officers; 11 batteries of artillery, numbering 779 of all ranks; 2 battalions of riflemen in Sydney, 1,132 strong; 17 country corps of 1,435 men, and 9 cadet corps with a strength of 925. The total force of the colony, including staff, is 4,695 men. In South Australia the enrolment of citizens as soldiers only

A Melbourne merchant, on the other hand, takes different views of internal colonial affairs to those above enunciated. He protests that the policy of protection which the Victorian Parliament has deliberately adopted is an unwise policy, the evil effects of which are already seen in a diminished foreign trade, and a falling-off in immigration. High protective duties must, in the long run, injure the colony by driving the people to cheaper markets; the encouragement given to a few woollen manufactures, as against the importation of foreign made goods, is contrary to sound principles of economy; a few local manufacturers benefit by the arrangement, but the mass of consumers must suffer. Finally, he thinks the protective system is the off-spring of the paid "Parliament men," who generally represent agricultural as against commercial interests, and of whom he speaks with as much contempt as Samuel Pepys does of the members of the British House of Commons in the days of Charles II. From all this I gather that there are two views of politics in Victoria as elsewhere.

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Among other passengers are two gentlemen connected with the horse trade from Australia to India and Singapore; the family of an old Indian officer settling in New Zealand; three or four Indian officials of sorts going on leave, or for the benefit of their health; a manager of an Australian bank returning from leave to England; two professional

began in 1877. About 1,000 men are now under military instruction, and the present Governor, Sir William Jervois, who is understood to have prepared a plan of defence for all the colonies, is giving a considerable impetus to the volunteer movement. The volunteer forces of Queensland number 1,200, comprising 2 batteries of artillery, 6 companies of riflemen, a company of engineers, and a cadet corps. Several companies of light cavalry are also in course of organization, and a naval brigade and a torpedo corps are being formed. In New Zealand, the volunteer forces are: cavalry 626, artillery 587, engineers 149, riflemen 2,916, naval forces 350, cadets 1,452, making a total of 6,080. In addition, there is, in the north island, the armed constabulary force, numbering in officers and men 728. Tasmania, though it has so many old military officers settled in the Colony, has not yet organized her volunteers. Western Australia has 1 troop of horse artillery, 2 companies of cavalry, and 4 companies of riflemen, a total of about 450 men.

musicians (ladies) going on a musical tour ; two or three young married couples, Australians by birth or residence, who have been on visits of pleasure to Europe ; a young merchant bound for Port Darwin, where he has established himself successfully in business ; another young merchant, the head of an old Hamburg house, established at Samoa in the South Seas ; a jolly-looking sheep-farmer, hailing from the Lincolnshire fens, but settled, like Robinson Crusoe as regards surroundings, in an out-of-the-way region known as Nicholl Bay, on the North coast of Western Australia ; and, lastly, an Indian "loafer," put on board in a coatless and generally dilapidated condition, and with strong evidences about his person of being the possessor of only one shirt.

The indifference of Australians to long distances is well illustrated by the sheep-farmer bound for Western Australia. After landing at King George's Sound he will have to travel, by coach or on horse-back, right across the colony from south to north, a distance of some 1,500 miles. In short, he will return to a tropical region again. This gentleman speaks in warm terms of the splendid climate of a great portion of that colony, which is protected alike from the hot land winds of the north, and the keen sea winds of the south, which tell to the disadvantage of the climate of Victoria. Politically, Western Australia is the most backward of all the colonies ; in fact it is still in part a "Crown Colony," that is, a colony governed by the Colonial Office without the aid of local representative institutions. True, it possesses a Legislative Council, but as the Government reserves the right of nominating a certain number of the members, the colonists feel that they are still, as it were, in leading strings. This precaution is observed (though the late Governor, Mr. Weld, thought it unnecessary) on account of the strong convict element in the population. No convicts are now sent out from England, but a considerable number of the old life-convicts are still main-

tained in the colony. Most of these are at large on what is known as "conditional pardon," which forbids their ever returning to the United Kingdom. Many conditional pardon men have become successful settlers. The renowned Redpath, author of the great railway forgeries some years ago, was enabled under this system to start in life again at Fremantle by keeping a school. He has now left for Germany, but while in the colony he maintained his reputation for the good manners and gentlemanly bearing which characterised him as a railway clerk years ago; for a traveller, staying at a Perth hotel, having inquired who is agreeable but unknown partner was who had cut in at a game of whist one evening, found, to his amazement, it was Redpath, the *quondam* forger. Some of the old convicts are connected by blood ties with very high families in England, most of them having been transported for the aristocratic crime of forgery. Considering the opportunities that convicts have in a colony like Western Australia of forgetting, and atoning for, their past errors of life, in some healthy and honest occupation where the labourer is worthy of his hire, one cannot regret, for their sakes, that they were sent across the sea, instead of being confined, like the "unfortunate nobleman" of twenty-six stone celebrity, within the dreary and hopeless precincts of Dartmoor or Portland. Erring gentlemen now pining in English prisons have good reason to regret that the days of transportation to Botany Bay and Swan River have gone by, never to return.

CHAPTER IV.

A GLANCE AT WESTERN AUSTRALIA.

King George's Sound, the "finest harbour in the world"—A first greeting from Australia—The representatives of the Press—A race for the Telegraph Office—The town of Albany—Proposed railway to Perth—Sir John Coode's proposed harbour at Fremantle—A Governor's view of the political needs of the Colony—The Colonists' demand for responsible government—Convict element in the population—Agricultural condition of the Colony—The pearl-fisheries and trade in pearl-shells—The natives as pearl-divers—Convict labour—Travelling with a convicted murderer—A convict Editor—Some failings of the Colonists—A bright future in store.

THE moon was shining brightly as the *Assam* steamed full speed past the island light-house which marks the entrance to King George's Sound. The fact that the harbour can be entered so easily at night may be regarded as one of its many advantages. Others are that it is protected from every wind, that it is well situated for a harbour of refuge, that it is large enough to afford shelter, if necessary, to the whole fighting fleet of Great Britain, and that, at a moderate outlay, it could be made impregnable from the sea. In short, Nature's handiwork at King George's Sound is complete, and one can only marvel at the mysterious dispensations of Providence by which a position of such importance, commercially and strategically, should be found in a locality where, at all events at present, it is of such little service to man. The Sound may be described roughly as of oval shape, about thirteen miles in length and nine in breadth. Over nearly the whole of this area deep water is found, where the largest ships can anchor in security. Two islands situated at the entrance, or southern end, of the Sound, act as breakwaters, and protect the anchorage from the heavy

seas, to which it would be otherwise exposed during a gale from the south; from every other direction it is protected by the surrounding high lands. These islands and a headland could be easily fortified, and with a few heavy guns posted on them, the Sound would be unapproachable to an enemy. At its northern end is a narrow strait, through which ships can pass into an inner harbour, of smaller dimensions, (about six miles in length by three in breadth) but admirably adapted for commercial purposes. Ships of the largest size can enter the smaller harbour, known as the "Princess Royal harbour," and two sailing craft, loading with sandal wood, were lying alongside the pier which runs out from the shore into nearly twenty feet of water. There is nothing to prevent this pier being extended into still deeper water, so as to accommodate the largest vessels. In some parts of this inner harbour the water is so deep, even close to shore, that dockyards for building and repairing ships could be easily constructed, and the country around, extending right away to Cape Leuwin, is thickly wooded with timber well adapted for ship-building purposes. In short, King George's Sound has all the capabilities of being made the Portsmouth or Plymouth of Australia.

It was not till we neared the entrance to the inner harbour that the *Assam* slackened speed, on espying a dark object on the water which proved to be the pilot boat. Presently a voice comes from an up-turned face under the bows:—"Captain Stewart." "Sir." "Have you any infectious or contagious disease?" (The question seemed to be addressed to the Captain individually, but was doubtless meant for the ship.) "None whatever," replies our Captain decidedly. This was our first greeting from Australia. In a few moments the pilot had scrambled up the side of the boat, when he was immediately surrounded by a crowd of passengers eager to know the latest news. "Was there going to be war?" "Had the Congress settled anything?" "Who won the

Derby?" With a hasty explanation that the telegrams would be sent on board, the pilot disappeared on the bridge, and steered us into the inner harbour. The anchor had hardly been dropped when the steamer was invaded by three or four excited individuals inquiring wildly for the purser. They were news-agents, the representatives of the principal Australian papers, and were all equally anxious to be the first served with the telegrams and summaries of mail news sent down from Galle for distribution, by telegraph wire, to the chief Adelaide, Melbourne, and Sydney papers, which would be able to publish them the following morning. There was quite an exciting race among these gentlemen in getting to shore, each trying to reach the Telegraph Office first. The man in the winning boat told me afterwards, with a smile of triumph, that he had won by twenty seconds, and had thus secured the exclusive use of the telegraph line for a period of two hours. The Australian papers spend a good deal of money in having mail news telegraphed from King George's Sound, the *Melbourne Argus* having two or three columns of such news forwarded by every mail. As the steamer from the Sound takes about four days to run to Adelaide, six or seven to Melbourne, and nine to Sydney, the advantage of using the telegraph wire is sufficiently obvious. The Australian Governments have wisely encouraged newspaper proprietors to employ the telegraph as much as possible, by fixing a very liberal tariff for press messages. A private telegram of ten words from King George's Sound to Adelaide, a distance of over 1,000 miles, costs only two shillings, and to Melbourne three shillings; a reduction of seventy-five per cent. on these charges is made for press telegrams, so that a press message of two thousand words can be sent from the Sound to Adelaide for £5.

The night being beautifully clear, and the water in the harbour as smooth as a mill-pond, I determined to explore Albany, as the township that has grown up at

one end of the inner harbour is called, late as it is. A bargain is soon struck with a fat, burly boatman, a favourable advertisement of the salubrity of the colony, but whose bullet-like head and hard features are irresistibly suggestive of the treadmill, who agrees to take a party of ten to shore at four shillings a head. The distance being so short we demur to the charge, but on being informed that it is the tariff fixed by the local authorities for night work, we bow to the inevitable, and descend into the boat. The fat boatman pulls off his coat to row, and reveals a shirt of a particular Scotch plaid which is at once detected by one of our number as that worn by the 42nd Highlanders. We find on inquiry that the boatman belonged to that regiment from 1854 to 1857, but he does not tell us why he left it to come to Western Australia. To ask him this question point blank would be, perhaps, treading on delicate ground. One of the disadvantages of living in the colony must be the suspicion with which strangers regard you: though a perfectly harmless and innocent being, you may be mentally put down as a cut-throat in disguise. Whatever his previous history, the boatman seems happy enough now; he sings snatches of Burns's song "A man's a man for a' that" as he and his mate pull us to shore, and informs us that he was born at a village close by John O'Groats. It is pleasant to notice, too, that he is a law-abiding man, for when on our return journey some additional passengers wanted to enter our boat, he steadily refused to take them. "Let 'em come in, feyther; the gentlemen wont say anything," pleaded a young man on the pier. "I aint a goin to break the law for the sake of a few shillins," replied the 'feyther,' with what seemed a nice discrimination of the nature of the position. We remarked that the Port regulations appeared strict. "Strict," said the boatman, rather contemptuously, "a mate o' mine was fined four pounds tother day for carrying over his licensed number. Lor'

bless you, Sir, a man cant take a drop o' drink here without havin' the police down on him, when he is sure to be fined or locked up by the magistrate." Curiously enough this man's complaint constitutes what may be called a colonial grievance, for the local Parliament is now urging on the Government the reduction of the Police force, on the ground that it is too elaborate and costly, too military in its organisation, and too strict with the people.

Landing at a fine jarrah-wood pier, we find a number of young men of provincial aspect and gait loitering about, probably with the object of having a stare at the passengers. After visiting the Post Office and Telegraph Office, which, with the other public offices, are conveniently situated at the head of the pier, we stroll up the principal street. In the soft moonlight we see a number of bright-looking houses, mostly two storeyed, but some without any upper storey. Most of the houses have gardens or yards attached, and there is a good deal of sawn timber about. Before we have proceeded a hundred yards, we pass three inns, a church, and the police station. We enter the "London Hotel," where a buxom English matron serves us with some bottled stout and excellent bread and butter. She presides over a comfortable and well managed house of entertainment. We proceed next to a small grocery shop to seek for Melbourne newspapers. Though it is mid-winter in these parts, and near mid-night, the proprietor is serving behind the counter in his shirt sleeves. Not only can he furnish us with Melbourne newspapers a month old, but with excellent apples and oranges grown in the neighbourhood of the Sound. His shop is crowded, like a country grocer's in England, with a varied assortment of articles, not forgetting that mild effervescing beverage known as ginger-beer. A fire shines brightly in the Police station across the street, and, as we approach, a member of the force, dressed in a neat semi-military uniform, comes out, and politely

informs us that there are eight policemen stationed at Albany, that the population of the place is about fourteen hundred, and that it is the head-quarters of a magistrate, who is the chief Government official, in both judicial and administrative affairs, of the district in which Albany is situated.

I soon discover, indeed, that Albany is a more important place than it has been represented to be. I was told to expect a miserable-looking village of about half-a-dozen houses, and as many coal yards; but I find a small busy-looking town, not unlike some of the seaside places on the Kentish coast. A resident, who was born in the place in 1846, whose birth stands third on the register of the district, who has lived there all his life, and is now one of the principal merchants, tells me that Albany is growing in importance every year, that its own trade, import and export, irrespective of the trade that passes through it to the rest of the colony, is valued at over £200,000; that it already has one bank, and is about to have another; that it has made three attempts to start a newspaper, and one attempt to work a gold mine; that the residents are generally well-to-do, and one of them is worth at least £10,000 a year; and that it possesses one of the finest climates in the world, in which the residents rarely suffer from any more serious ailment than colds. Its healthy and agreeable climate makes it a favourite resort in the hot season for residents in the northern districts, who journey to the Sound for change of air and sea-bathing; and it is argued, not without reason, that it would make an excellent sanitarium for India. The settlers in the district surrounding the Sound are also fast increasing, there being sixty stations now where ten years ago there were only eight. One circumstance that has retarded the growth of the southern part of the colony is the comparative barrenness of the soil, and the prevalence of a poisonous plant in the pasturage, which has proved very de-

structive to sheep and cattle. It is now being found that acclimatized cattle refuse to eat this plant, and hence the gradual occupation of the land by settlers, and the increase in the trade of the Sound. In fact the inhabitants of Albany are beginning to hold up their heads; they already talk largely of possessing the only natural port of the colony; they pooh-poo Sir John Coode's scheme for a breakwater at Fremantle, the port of Perth, the capital, and maintain that it would be far better to spend the money on a railway from Perth to the Sound. The distance between the two places is about 260 miles. The present road to Perth is the one over which the overland Mails are carried, and by which passengers by P. and O. steamers have to travel. It is a tedious journey, the country being very sparsely inhabited, the stages long, and the resting-houses uncomfortable. One passenger informs me that he drove over the road with a pair of horses and a buggy in six days; and he had to sleep two nights under a gum tree, his horses being too exhausted to reach the required rest-houses. Another passenger on board, being permitted to use horses belonging to the Police stations along the march, rode from Perth to the Sound in four days, only using five horses. The cost of a pair of horses and buggy for the journey is £30.

It is estimated that a railway from Perth to the Sound could be constructed, on the narrow gauge, for £3,000 a mile, and such a railway would open up a most fertile part of the country, giving an outlet to the magnificent forests of jarrah, red gum, and mahogany, which are found over a great portion of the colony. Sir John Coode recently visited the Sound and may have something to say to this scheme, more especially as there seems but little likelihood of either of his breakwater plans for Fremantle, (one estimated to cost about £200,000, the other £630,000) being adopted, on account of the outlay they would involve being larger than the colony can afford.

The engineer of the Plymouth breakwater could hardly fail to be impressed with all the natural advantages of King George's Sound as a harbour and port, and it is hoped that one result of his visit will be to impress on the Home and Colonial Governments the necessity of effectually securing such an advantageous position, in the event of war between England and any other maritime power. At present there is not a gun to protect King George's Sound from being occupied by a hostile cruiser. To allow this fine harbour to fall into the hands of an enemy, would be a piece of folly that England and her Australian Colonies might rue for many a day.

Sir H. Ord, R. E., the present Governor of Western Australia, in opening his last Parliament, read an address which may be supposed to give a fair view of the political situation around him, as seen from the standpoint of an official who feels he is, above all, the servant of the Colonial Office in London, rather than of the thirty thousand colonists over whom he rules. The Governor dwelt at considerable length on the subject of public works. The colony had now been connected with the outer world by means of the telegraph; he did not anticipate this costly work would at once repay the colony, though he believed it would prove remunerative in the long run. The railway between Geraldton and Northampton would be opened for traffic by the end of the year. The proposed line for connecting the port of Fremantle with Perth and Guildford had been sanctioned by the Colonial Office; and he asked the House to pass a Bill enabling him to raise the necessary capital on loan for executing the work. He suggested that the railways already completed in the northern districts should be called the Northern Railway, and those about to be constructed in the eastern districts the Eastern Railway—not a matter of over-whelming importance, perhaps. The unsatisfactory condition of the roads in the colony had attracted his attention from the first,

and he had suggested to the Secretary of State the propriety of raising a loan to expend on their improvement. He invited the earnest attention of Parliament to this subject, as also to the report of Sir John Coode on the proposed Fremantle harbour. The colony had expressed its willingness to spend £100,000 on a harbour project, but Sir John Coode is of opinion that nothing can be done in the way of providing a harbour for less than £240,000; while the scheme he would prefer to see adopted is estimated to cost £638,000. The Governor suggested certain modifications in the organization of the Police, but warned the Parliament against the dangers of reducing the force. He suggested the necessity of improving the mail communication with the neighbouring colonies. The scheme of assisted immigration had, in accordance with the wishes of the House, been discontinued, the selection of emigrants not having been made satisfactorily. His government had made arrangements for the disposal of the guano deposits on the Lacepede islands, where some 40,000 tons of manure were available for export. The Governor expressed his satisfaction with the condition of the Volunteer force, and would be glad to see it still further developed. Finally, he announced various Bills for the consideration of his Parliament, most of them being merely amendments to acts already in force.

In this programme the vital question in West Australian politics is not even alluded to. "Why should we be deprived of responsible Government?" is the complaint of four-fifths of the politicians in the colony. Under the present constitution the colony has a Legislative Council about half of whose members are nominated by the Governor, and the rest elected by the tax-payers. In such a Chamber the Governor will, practically, always command a majority; and hence the indictment that the Government does not rule in accordance with the views of the representatives

of the people. What the tax-payers demand is responsible ministers, whom they can call to account in an assembly elected by themselves; and they argue, with some show of reason, that it is unfair to withhold privileges from their colony which have been granted, presumably with satisfactory results, to all the neighbouring colonies. The stereotyped answer to this demand of the would-be reformers is that the population of the colony is too small, and too much scattered over a large unwieldy area, to render a House of Assembly necessary, or practicable.* Another objection, though it is not advanced in public, is that the population is still too much tainted with crime to be entrusted with full political liberty.† The views of the two political parties were well illustrated at a recent public meeting in Perth. Sir Luke Leake, one of the members for the city, met his constituents to give an account of his stewardship. Sir Luke is speaker of the present Legislative Council, is besides a local magnate, and was lately knighted by the Queen. He may be put down as a Con-

* The estimated area of Western Australia is 978,000 square miles, or eight times the size of the United Kingdom. The estimated area of cultivated land in the Colony in 1876 was about 46,000 acres only.

† The history of Western Australia up to 1850 contains little of interest. Cut off from communication with the other Colonies, the few settlers laboured under the disadvantage of having no market for their agricultural produce, and no labour to develop the natural resources of the country. Shortly after this period, the settlers petitioned the Home Government to make Swan River a convict settlement; this was promptly acceded to, and several ship-loads of convicts were sent to the Colony. In the nine years between 1850 and 1859, 5,169 convicts were introduced, with 6,364 other persons, many of them families of the prisoners. It was the neighbouring Colonies that first appealed to the Home Government to discontinue transportation to West Australia, on the plea, that convicts made their way from that Colony to Adelaide and Melbourne. Transportation ceased altogether in 1868. It is said that by that time Western Australia had absorbed nearly 10,000 of England's criminal population, and that "undesirable as such a class of immigrants as this may be, it must be conceded that since their introduction the Colony has progressed year by year, exports have increased, the settlers have a market for their stock and produce, public works are progressing, and the statistics of crime show an immunity from transgression against property that could hardly have been anticipated." As the population of the Colony is now about 30,000, there is some truth in the statement that it is considerably tainted with convictism, though the dangerous elements of this disease seem to have been soon eradicated by residence in the Colony.

servative in politics ; he sees much to be satisfied with in the present order of things ; and he regards the proposal to have a second house of legislature as a puerile attempt "to play at Parliament." The reformers, as may be imagined, have some scathing things to say about this taunt. A Mr. Parker, who presided at Sir Luke's meeting of constituents, and is a shining light among reformers, took a rather unfair advantage of his position as chairman to boldly challenge Sir Luke's views. He called upon the meeting which Sir Luke had just addressed to divide themselves into two bodies at the end of the room, the one in favour of a responsible system of Government, the other against it. The report adds that, while nearly the whole meeting showed they held the same views as the chairman, only eight supported Sir L. Leake. What the new-fledged knight said, or did, under these circumstances is not stated ; but it is presumable at least that he felt not particularly charitable towards Mr. Parker. The same Parker a few days afterwards was triumphantly elected a member of the Legislative Council, defeating his only opponent in a very ignominious fashion, though the opponent's faction, at the hustings, sarcastically demanded "Who stood tripe suppers?" and made other disparaging remarks, tending to convey the base insinuation that the Parkerian victory had not been obtained without recourse to bribery and corruption. As Mr. Parker has gone to the Legislative Council with a mission, the political world in Western Australia will possibly be a good deal agitated for the future with this burning question of responsible government.

The agricultural condition of the colony is not progressing as satisfactorily as might be desired. This is due in a great measure to the profitable character of the export trade in wool, timber, and pearl-shells. Practically the farmers find it more profitable to fell timber, and carry it to the port of shipment, than to grow cereals, which they can buy cheaper from the neighbouring colony

of South Australia. While sandal-wood, which is shipped in large quantities to China, fetches £7 per ton at the port of shipment, it will not pay the settlers to open up the large plains adapted for wheat cultivation. The people cannot be blamed for following the industries that pay them best. That the export trade brings considerable capital into the colony is proved by the nature of the business transacted at the Banks. A manager of twenty years' experience of Australian banks tells me that the banks in Western Australia do very little exchange business, transactions between settlers in the interior and store-keepers at the ports and chief towns being carried on chiefly by means of barter. The settler brings down wool and timber, and takes away station stores; and, hence, the Banks are used chiefly for depositing savings at interest. The unprogressive state of agriculture, which naturally causes some anxiety in the colony, is thus commented on by a Perth newspaper: "One half of the population may be said to live on imported food. The country imports bacon, butter, cheese, potatoes, onions, and even flour—nay, barley, oats, and hay. It grows about one half the food it wants, and the rest it obtains from abroad, and pays for it in hard cash. All this it has to do with the proceeds of its exports—its wool principally—and its accumulated capital. This, of course, as every one must see, is a very unhealthy condition of affairs in a country with millions of acres of virgin soil, and capable in one part or other of producing all the necessaries, and many of the luxuries of life." The difficulty here referred to will probably right itself in time, especially when the labour supply has become more abundant.

The pearl fisheries on the north-west coast are yearly becoming more valuable to the colony. In 1875 the value of pearls and pearl-shells exported was £65,000, in 1876 £74,143. Some £30,000 worth of pearl-shells alone were fished up from Champion and Nicholl Bays last

year and shipped to Europe, for manufacture into buttons, knife-handles, etc. Some valuable pearls are also being discovered in the oysters. One was sold at Perth the other day for £215, and I have seen another worn in a scarf-ring by a gentleman who has earned the reputation of being the "lucky pearler" of the colony, which must be worth nearly as much, being as big as a small nut. Three years ago a pearl valued at £1,500 was fished up. Shark's Bay, in the 25th degree of south latitude, is the locality where the best pearls are found; it is here where the true pearl oyster, the *avicula margaritifera*, an oyster not much larger than its European congener, has made a home. A good many Malays, imported from the Dutch islands in the Eastern Archipelago, are engaged in pearl-fishing, but the best divers are the natives of Australia, who, it is satisfactory to learn, are not dying out in the west as they are in the more civilized parts of the country. The pearl shells are found in from two to nine fathoms of water, and the native divers will go to this depth with the greatest ease. They are described as a quiet, tractable race of men, satisfied with a very moderate wage, so long as they are kindly treated. I am told that a considerable demand for the small straw-colored pearls is coming from India; the white pearl, on the other hand, is the favourite in Europe. Pearl shells are worth now about £140 per ton; and as the oyster-beds seem almost illimitable, the pearl-fishing should continue to be a profitable industry.

As the Home Government has discontinued sending convicts to the colony, the prison establishments have been gradually broken up and dispersed, a subject of regret still to the contractors and others who fattened on the expenditure of the Imperial Government on its transported criminal population. All patriotic colonists, however, take a pardonable pride in having relieved the colony of the stigma of being a

receptacle for the mother country's worst criminals. There still remain about fifteen hundred convicts under supervision, but they are nearly all at large on ticket-of-leave. Convict labour is, therefore, largely availed of throughout the colony, and travellers have occasionally some strange experiences to relate of their accidental association with this class of men. My friend who drove from Perth the other day in a buggy, had a very decent, civil man with him to look after the horses. After travelling together for two or three days, master and man became communicative, and the latter at last confided to my friend the startling intelligence that he was a convicted murderer who had had his sentence commuted into transportation for life.

His story was simple enough, and probably true, though there was no opportunity to verify it. Twelve years ago, the man said, he and his wife kept a small public house at Deal. One night, just when they were about to close the house, a young officer, in a semi-inebriated state, came in and asked for liquor. Seeing the condition he was in, the woman refused to serve him, when the young lieutenant reached across the bar, and struck her a blow in the face that knocked her down. He then walked out of the house. Hearing the disturbance in the bar, the woman's husband came out to see what was the matter. She briefly explained what had occurred. The enraged husband seized a thick walking stick, and rushed into the street, to seek for the man who had so grossly insulted his wife. Presently some one approaches, and asks where he can get something to drink. He is accused of having committed the assault upon the woman, admits the charge, squares his fists, and threatens to punish the husband as well. Before he can carry out his intention, however, the stick descends with a heavy thud on the wretched officer's skull. He drops on his knees, and tumbles over on the pavement, and the revenged

husband returns to his home. Presently the police pick up the officer in a dying state. The husband was seized and tried for murder at Maidstone Assizes, and though he paid Mr. Sergeant Ballantine £100 to defend him, was convicted of wilful murder and sentenced to be hanged. There being, however, extenuating circumstances in the case, and no evidence of previous malice against him, the sentence was commuted to transportation for life. The above story was told in one of the most lonely parts of the road between Perth and King George's Sound, and was hardly calculated to make a traveller strange to the colony feel more at ease. All that my friend could do under the circumstances was to assure the convict that he would not have concurred in such a verdict as that given by the jury at Maidstone.

I had the following story from a resident at Albany. Some little time ago, the leading inhabitants made a determined effort to start a newspaper. The necessary capital was forthcoming, and type and printing machine were procured from Melbourne. The only difficulty was in finding a competent editor. At last a gentlemanly, educated, man offered his services to the proprietors. He was a convict, and his employers knew it, but, they argued, there was no reason why he should not turn out an "able editor." The first number of the paper appeared and gave great satisfaction to the whole community; so did the second, third and following numbers. The proprietors were so pleased with the success of the paper, that they consented to advance a quarter's salary to their editor. A few days afterwards neither editor nor paper made an appearance. An enquiry by the Police authorities resulted in the discovery that he had quietly taken passage to South America in a vessel that had put into the Sound for a few days. The Albany paper did not survive this heartless desertion.

Perhaps we shall not be far wrong in putting down the social vices of drunkenness and wife-beating, which are so prevalent, to the criminal taint that was necessarily imported into the colony with the convicts themselves. I read as follows in a Perth newspaper now before me, dated 28th May:—"It was but the other day that the Chief Magistrate of the city directed attention in the columns of a contemporary to the prevalence of the offence (wife-beating.) We believe that scarcely a week passes without charges of abuse on the part of ruffianly husbands on their wretched wives in the solitude of domestic privacy, coming to the notice of the police. The length to which the offence is extending is positively humiliating. And no man with the slightest respect for the female sex, or with a spark of manliness left in his soul, can fail to arrive at the conclusion that to allow this sort of thing to continue, to practically wink at the offence any longer, is to do a gross wrong to woman, and to connive at a crime which has a tendency to demoralise the whole community." The writer then recommends Government to legislate in the matter, and thinks imprisonment and flogging should be prescribed for the offence. In connection with the question of drunkenness, one is struck with the number of advertisements in the local papers containing notices of application for licences to sell spirituous and fermented liquors in town-ships or at way-side inns. This look as though some control was exercised over the sale of intoxicating drinks, though the Government seems powerless to prevent drunkenness or its evil effects.

Indifference to financial obligations is not an uncommon failing among those who drink "not wisely but too well." The delicate way in which this characteristic of colonial life is alluded to in the following lines is amusing, and at the same time suggestive of the manners and customs of the colonists. The lines appear in the adver-

tisement of a furniture dealer at Perth, who, after particularising his wares, proceeds to the following details of his mode of doing business:—

“I paid by instalments for all that I got,
And I never was pestered or pressed;
For G is no skinflint who gives it you ‘hot,’
When he finds things dont look at their best.
If you take my advice, you will G patronise,
And spend with him all that you can;
If behoves us in fact to show by such act,
That we value good things in a man.

“When once into debt, some people forget
Their creditors ever to pay;
But all must admit it’s a very mean trick
With a man who, like G., ne’er says ‘nay’
When asked by the needy to do a good turn,
And assist them a neat home to get,—
I think that with me in this you’ll agree,
Such kindness we should not forget.”

Notwithstanding these blemishes of character in some classes of her population, he would be a rash man who would deny that Western Australia has not a brilliant future in store. The sins of the first generation do not, thank God, always descend to the second, and there is every reason to hope that the present colonists will be succeeded by a race which, reared in a purer atmosphere of social life, and amidst fewer temptations to commit crime, will be proudly welcomed as kinsmen in the great brotherhood of the British Empire.

CHAPTER V.

A MODEL COLONY.

Glenelg as a port for Adelaide—The want of a good harbour—Kangaroo Island and the Back-Stairs Passage—Port Victor and the traffic on the river Murray—Colonel Light and the site of Adelaide—Wakefield's scheme for the colonisation of South Australia—History of the South Australian Association—Assumption by the Home Government of the management of the Colony—Appointment of Colonial Land and Emigration Commissioners—Lord John Russell's instructions to the Commissioners—His principles of colonial government—Emigration from England promoted by the sale of colonial lands—Former ignorance of the local authorities of the interior of the country—Lake Torrens mistaken for the "effects of mirage"—Construction of the overland telegraph from Adelaide to Port Darwin, and probabilities of a railway across Australia—Wheat cultivation in South Australia—Extraordinary production of food supplies—Preparation of land and harvesting crops—Dr. Forbes Watson's report on Indian Wheats—Similarity of climatic conditions in India and South Australia, and suggestions for the cultivation of Australian wheat on the plateaus of India—The discovery and development of Copper mines in the colony.

GLENELG, which serves as the port for Adelaide, has the distinction of being more like Madras than any place I have seen in these latitudes. It has an open roadstead in which heavy seas are the prevailing characteristic, large vessels being compelled to anchor a mile or so from the shore, on which the surf beats with great fury; it has a wooden pier which can only be approached by rowing boats, lighters, and steamers of miniature proportions; and, finally, it contemplates constructing a break-water, or harbour, somewhat after the Madras pattern. Here the resemblance ends. Glenelg, which is only three or four miles from Adelaide city, is backed by a

most picturesque range of hills—known as the “Lofty range,” though they are not very high—reminding one irresistibly of an English landscape. These hills are studded with farm-steads and country-houses, which stand out in bold relief on a background of evergreen forests and fields, and altogether present such a home-like scene that, in looking at them for the first time, you might be pardoned for imagining yourself in the neighbourhood of Malvern in spring time.

From Glenelg to Melbourne is a run of forty-eight hours. The steamer skirts the coast sufficiently close to enable you now and then to catch glimpses of a picturesque and generally cultivated country. Passing through the straits known as the Back-Stairs Passage, we get a fine view of the coast, not only on the mainland but on Kangaroo island, where flocks of sheep, and the homesteads of settlers, could be easily distinguished with the aid of a glass. This island is under the jurisdiction of the Government of South Australia, and has now a good number of European inhabitants. Formerly the P. and O. steamer used to land the mails for Adelaide at Chambers’ Bay on this island, whence the mails were carried in a small boat across to the mainland. This was before Glenelg was established as the port for Adelaide, which had no safe means of communication with the mail steamers in boisterous weather. Numerous ship-wrecks, some of a very melancholy character, attest the fact that the navigation of the Australian coast is attended with considerable risk. The coast line between Adelaide and Melbourne, besides being subject to fogs, is broken by numerous Capes, such as Cape Jervis, Cape Northumberland, Cape Nelson, and Cape Otway, which present formidable difficulties to inexperienced navigators. The recent loss of the emigrant ship *Loch Ard* at Cape Otway, with only two survivors to tell the tale of the terrible disaster, has only served to remind people of the dangers of their coast navigation, and of the

culpable neglect of the governing authorities in failing to erect a sufficient number of light-houses. As Captain Almond, of the P. and O. steamer *Avoca*, which runs regularly between Melbourne and Sydney, has now publicly called attention to the necessity of more lights along the Australian sea-board, it is to be hoped the various Governments will hasten to relieve themselves from the implied stigma, which now attaches to them, of being somewhat indifferent to the safety of travellers by sea.

The sight of seven or eight vessels anchored in the distance outside the bar of the small river on which Adelaide stands, coupled with the appearance of Glenelg itself, served to show that the early settlers had made a mistake in selecting such a situation for their capital. The sea was so rough that our passengers had to be lowered in a tub from the deck of the *Assam* to the cockle-shell of a boat that took them to shore. Nevertheless, I do not hesitate to recommend people visiting Australia from India, for the purpose of seeing as much of the country as possible in a short period, to land at Adelaide, see the city and the famous wheat plains and copper mines in the colony, and then travel overland to Melbourne, *viâ* Lake Alexandrina, Portland Bay, Hamilton, Ararat, Ballarat and Geelong. Port Adelaide might have been able to afford shelter to the small craft that visited the settlement forty years ago, but it can offer no accommodation to the mighty vessels that plough the seas in our days. Thus the colony of South Australia, so rich in agricultural produce, has as yet no decent port from which her large surplus stores of wheat can be conveniently shipped to foreign markets. There are at the present moment three or four harbour schemes under consideration, besides that for Glenelg; the only one, however, which has actually been taken in hand is that for Port Victor, near the mouth of the Murray river. It is a sore point with the South

Australians that though the chief river in Australia—the Mississippi of the country—debouches near their capital, they are only able to attract but a fraction of the traffic which is carried on its waters, the greedy Victorians having tapped the fine wool country on the banks of the Murray by two separate lines of railway, one running to Echuca and the other to Wodonga. The Murray, like several of the rivers in India, has a sand-bar at its mouth, which is an insuperable obstacle to navigation. This bar is continually shifting, and channels are as frequently being silted up or opened out; and the mouth of the river is exposed to the full sweep of the southern ocean. The produce brought down by water to the mouth of the Murray is landed at Goolwa, then conveyed about twelve miles by rail to Port Victor, put on board lighters, and then transhipped from the lighters to steamers and ships. As may be easily understood, these transshipments are inconvenient and expensive, and fatal to the success of Port Victor as a harbour. A proposal has been made to give the Murray a navigable mouth by cutting a canal from the sea to Goolwa, through which ships of the largest size might enter the river and find a safe and convenient anchorage; but engineers are not decided whether this canal, if constructed, could be kept from silting up at the sea end. In the meantime, the Government have extended the railway from Kapunda to a point on the river known as the North West Bend, whereby the Murray traffic may be diverted to Adelaide by railway, instead of being carried by river to Goolwa. As the other railways, which are now being pushed into the interior, all converge on Adelaide, it seems inevitable that it is at Glenelg where the chief harbour for the colony will have to be constructed, even though it should cost, as has been estimated, one million sterling.

Colonel Light, of the Royal Engineers, was chiefly responsible for selecting the site of Adelaide. This gallant

officer was appointed the first surveyor-general, and landed in the colony in 1836. It is due to the Colonel to say that he showed a due sense of the responsibilities that devolved upon him, and that he did not fix upon Adelaide as a capital without careful deliberation. Early in 1837, the principal landholders petitioned the first Governor, Captain Hindmarsh, R. N., to call a public meeting for the purpose of taking into consideration the propriety of the site proposed for the capital, the memorialists observing that a question upon which so much of their prosperity depended should be fairly and fully considered by those whose capital had called the colony into existence. It was this meeting which virtually decided the fate of Adelaide. The opposition moved the following resolution:—"That it is the opinion of this meeting that the site at present selected for the chief town of the colony, being at a considerable distance from navigable waters, is not such as they were led to expect would be chosen." To this resolution, the following amendment was proposed:—"That this meeting considers that in the site selected by the surveyor-general for the first town, he has secured in a most satisfactory manner those advantages which the commissioners and the first purchasers in England contemplated as essential—a central point in the province, in the neighbourhood of a safe and improvable harbour, abundance of fresh water on the spot, and of good land and pasturage in its vicinity, with a probable easy communication with the Murray, Lake Alexandrina, and the most fertile part of New South Wales," (now Victoria) "without fear of any injury to the principles of the colony from too near an approach to the confines of the convict settlement." There were 218 landholders who voted for the amendment and 127 against it, so that the fate of Adelaide was decided by a majority of 91. At this distance of time we are disposed to think the minority were in the right. A report from Colonel Light was read at the meeting in which he

described the harbour as good and safe in every wind, "and the entrance only wants buoying down to make it easy for ships drawing 15 or 16 feet of water, and in time for ships of more draught." This remark is sufficient to show that Colonel Light did not look very far ahead, or fully realise the harbour requirements of the colony at no distant date from its foundation. Nevertheless the residents of Adelaide hold the gallant Colonel's services in affectionate remembrance, and the Corporation of the city, at their first meeting every year, are bound by solemn resolution to drink to his memory, in colonial wine, out of a silver bowl, which bears the following curious inscription:—"Presented to the Mayor and Corporation of Adelaide that they may drink thereout in colonial wine to the memory of Lieut.-Colonel Light, the first surveyor-general of South Australia, by some of the original founders of the Colony." The "founders" in question were Mr. George Palmer, Mr. Jacob Montefiore, (two of the original Commissioners appointed by His Majesty William IV in 1835), Mr. Raikes Currie, M. P. and Mr. A. L. Elder. It may be added that Colonel Light's memory is further honored with a monument in the city. With the one exception of good harbour accommodation, it must be admitted that Colonel Light has proved to posterity that he had a very good idea of what a model city, the capital of a thriving colony, should be like. The site of Adelaide was thus described:—"The site fixed upon by the Surveyor General for the capital of the Colony, is in about latitude 34°, 57' 0" south. It is situated on gently rising ground on both banks of a pretty stream reaching down to the sea, over which the S. W. breezes blow nine months out of the twelve with invigorating freshness. At the back is a beautifully wooded country, which extends for about six miles to the base of the first range of hills, which are capped by a high wooded one, called by Sturt Mount Lofty, 2,400 feet above the level of the sea. To the left

the hills gently curve round and trend down to the coast at about nine miles from the town, enclosing a plain country, in some places open, in others wooded, having a few small streams and fresh water lakes. To the right the hills run in a N. and E. direction, continuing for 30 or 40 miles, where they appear to sink into a plain. The country along their base is well timbered; nearer the coast it is open and level." Unlike most other cities, whether in the old or new world, Adelaide was from the first laid out on a systematic plan, which has been religiously adhered to by Colonel Light's successors. The ruins of Pompeii would seem to show that the Roman colonists were in the habit of designing their cities first and building them afterwards, and it is possible that the designer of Adelaide had some classical model in view when he planned the city which was to bear the name of an honored and much-loved Queen of England. One admirable provision in the original plan was that the city proper should never exceed certain defined limits, which were surrounded by a given area of Park lands for the use and recreation of the citizens. Thus the city can never grow larger. Suburbs may rise, and are rising, all round Adelaide, but the builder dare not encroach on the *cordon* of fine Parks which was designed to ensure the health and add to the beauty of the city. The land was originally sold in acre-lots, and the whole city is laid out in rectangular blocks, with not a crooked street to be seen anywhere. Many of the public buildings have some architectural pretensions, the Supreme Court of Justice and Town Hall, for example; but the mass of the private dwellings were evidently built for use rather than for ornament, and will require to be reconstructed with more uniformity of design to do justice to the fine streets which traverse the town from end to end. The city has as yet no systematic drainage, but Mr. W. Clark, c. e., who has already drained Calcutta and proposed to drain Madras, has submitted a scheme to the Colonial Govern-

ment, by which all the sewage should be carried to a farm in the outskirts of the city. The Corporation, however, do not seem inclined to adopt Mr. Clark's plan.

The history of the colonisation of this part of Australia is of peculiar interest, inasmuch as it is intimately associated with the policy of the Home Government under which our colonial empire has developed into its present magnificent proportions. Hitherto Australia had been regarded chiefly as a penal settlement for the worst description of England's convicts. A few adventurous freemen had been tempted by large grants of land to settle in Western Australia, with the object apparently of forming a colony as far away as possible from the penal settlements at Botany Bay and in Tasmania. Some of these grants comprised as much as 50,000 acres; and one individual is said to have possessed 500,000 acres. The Swan River settlement, however, failed by reason of these unwieldy possessions. The areas were too large for people to live sufficiently near each other for purposes of communication, and the labour-supply was altogether inadequate for working the land that had been taken up by the capitalists. The founders of the colony of South Australia determined to go to work on a different system. Their leading idea was to associate capital with labour in such nice proportions that advantages might be ensured to both. The capitalists were to emigrate by means of their own resources and purchase land, the money received for the land being remitted to England to bring out labour. At the outset, it was resolved that the price of land should be 12s an acre, to be increased after a fixed time to £1 an acre; it was also resolved that land should be disposed of in limited blocks only, in certain surveyed districts, so that the population might be concentrated, and the people be able to help one another. Mr. Edward Gibbon Wakefield was the author of this scheme of colonisation, and with him were associated

Colonel Torrens and some other gentlemen, whose names are now household words in the colony, who constituted themselves "The South Australian Association." In 1834 the Association obtained an Act of Parliament which defined the limits of the new colony, gave power to persons approved by the Privy Council to frame laws, establish courts, appoint officers, chaplains and clergymen of the Church of England or Scotland, and to levy duties and taxes. Commissioners were also appointed by the Crown to carry the Act into execution, the names of the first Commissioners being Colonel Torrens (chairman), Messrs. George Fife Angas, Edward Barnard, William Hutt, J. G. Shaw-Lefevre, W. A. Mackinnon, Samuel Mills, Jacob Montefiore, George Palmer, George Barnes and Rowland (afterwards Sir Rowland) Hill (secretary). They were empowered to borrow £200,000, on bonds, to found the colony, and a further £50,000 for promoting emigration, until the sale of lands enabled them to provide money for emigration. The three leading principles of the Act which constituted the colony were that it was never to be a charge on the mother country, that there was to be no State church recognized, and that the transported prisoners from Great Britain were never to be admitted to its shores. This latter clause, as we have seen, had a good deal to do with the selection of Adelaide as the site for the capital of the colony.

The Association, as might be imagined, found considerable difficulties in starting their somewhat Utopian scheme. There was not so much difficulty in finding labour as capital. Speculators in England were shy of investing their money in land on the other side of the world, which took a sea-voyage of six months to get at, and whose capabilities were believed to be limited to pasturing sheep. At one time there was a fear that the Association would be a grand financial failure, but a few wealthy men came to its assistance and formed

a special company for the purchase of land and the settlement of emigrants on the land. The Home Government of the day, moreover, was keenly interested in the success of colonisation in all the Australian Colonies, and, in 1840, assumed entire control of South Australia from the Association, and determined to place the sale of colonial lands and the conduct of emigration, not only as regards South Australia, but all the other colonies, in the hands of Commissioners immediately responsible to the Secretary of State for the Colonies. Lord John Russell was then at the head of the Colonial Office, and in appointing Mr. T. F. Elliot (one of his lordship's own relatives) Mr. E. Villiers and Mr. J. G. Shaw-Lefevre, the first Colonial Land and Emigration Commissioners, his lordship remarked in a letter of instructions to these gentlemen* :—"The result of my inquiries into the present system of managing the Crown lands in the colonies, and into the plans hitherto pursued in aid of emigration, has been to convince me of the necessity for some new arrangement at once more comprehensive and more efficient. Until now this service has been undertaken in this country, partly by the South Australian Commissioners, and partly by the Agent-General for emigration. The first step to improvement has appeared to me to consist in the consolidation of these establishments. Three Commissioners devoting their time exclusively to this employment, will necessarily form a far more effective body than the more numerous board of nine, who have hitherto acted as South Australian Commissioners, but eight of whom having served gratuitously, have been able to devote but a small part of their leisure to this employment. In the office of the Agent-general for emigration, on the other hand, the difficulties have unavoidably arisen from a single person being charged with extensive functions incapable of even a temporary dele-

* Lord John Russell's despatch dated 14th January 1840. *Vide* First General Report of the Colonial Land and Emigration Commissioners, 1840.

gation, and executed without the benefit of the counsel and support of any colleague; but the disunion of the two offices has led to other and more evident evils. They have unavoidably been competitors with each other, to the disadvantage of the public revenue, for the hire of shipping of a peculiar class, and not readily obtained. The fact, also, of the existence of distinct offices, both under the authority of the government, may have given, unintentionally, some colour to the rival representations of irresponsible agents interested in the resort to separate colonies, and thence have contributed, though indirectly, to the evil of exaggerated appeals to the public, upon the merits of different settlements."

In referring to the duties that would devolve on the Commissioners, Lord John Russell enunciated the following important principles of colonial government:—"There is no subject on which misapprehension and fallacies are more easily propagated, or with more fatal success, than in reference to the state, resources, and advantages of those numerous dependencies of this kingdom which are spread over every region of the American, African, and Australian continents and islands. Nor is there any subject on which the public at large can with equal reason demand that the Government should, as far as may be possible, supply the ignorant and unwary with authentic and unexaggerated intelligence. When the Crown, in the person of its officers, undertakes to dispose of lands at so vast a distance, and to remove emigrants thither, it is not competent to them to decline the duty of imparting a faithful account of all the material circumstances by which the choice of emigrants, especially of the poorer class, should be determined. The Executive Government cannot in this case, as in transactions confined within the limits of the United Kingdom, refer those with whom it has to treat to the ordinary sources of popular intelligence, knowing that those sources are often perverted, and unworthy of confidence, and that they are to be

correctly appreciated only by laborious study. We have no right to interpose actively to promote emigration, and at the same time to leave the ignorant and helpless to explore, as chance may determine, questions so deeply affecting their future welfare. On the other hand, in undertaking to impart information for the guidance of men on such an occasion, we subject ourselves to a formidable responsibility. No diligence or sagacity can effectually guard against misconceptions, more or less material, as to the real state and prospects of colonies so numerous and so remote; and they to whom any erroneous statement may be made on such a subject by officers acting under the authority of the Crown, will ascribe to those errors any disappointment, from whatever cause arising, and will prefer claims for compensation, which it might be at once difficult to resist, and impossible to admit. It is therefore to be considered as a first principle of your official conduct that you are at once to be prompt in affording to all applicants the most easy access to all authentic means of knowledge, and resolute in abstaining from giving on behalf of Government any pledge or warranty as to the accuracy of the information which you may so impart. Nor will it be enough to abstain from such assurances. Every capitalist or emigrant with whom you may be brought into communication as an applicant for statistical knowledge for his guidance, must be distinctly warned that you cannot warrant the exactness of the intelligence with which you may furnish him, nor be held responsible for more than for the communication of the truth according to your own apprehension of it, and that it will be his own duty to satisfy himself as to matters of fact of this nature from every other accessible quarter before embarking his capital or person in so serious an enterprise. The same precautions must be strictly enforced on all your subordinate agents, and must be carefully observed by them. Yet, with your utmost caution in this respect, you will recollect that in-

formation given to the poor and ignorant by a Government officer respecting distant countries, will unavoidably be received in most cases with implicit confidence; you must therefore weigh and compare the statements you receive, and sift them scrupulously before you stamp them with any sort of authority."

In regard to the sale of colonial lands we read:—"In every colonial possession of Great Britain, in which wild and unoccupied lands have been found, one general principle of law has been universally acknowledged. It is, that such lands are vested in the Sovereign in right of the Crown, and that every private title must rest upon a Royal grant as its basis. To what inconvenient consequences this abstract principle has formerly been urged it is needless to explain. In later times, and more especially since the year 1831, another principle, not less important, or in itself less clear, has been most distinctly acknowledged and inflexibly observed—it is, that the Sovereign holds the lands in question in trust for the public good, and cannot, without a breach of that trust on the part of the responsible ministers of the Government, be advised to make to any person a gratuitous donation of any such property. It must be appropriated to public uses and for the public benefit. Of those uses, the first in order are such as respect the future improvement of the colony in which the lands are situate, by the dedication of all convenient tracts to public works, such as roads, quays, towing-paths, sites of public buildings and of military defences, sites of churches, school-houses, cemeteries, and places for public recreation and health. These and similar objects being provided for, the next use of the waste lands in the colonies is that of creating a public revenue by the sale of them. The appropriation of a part of that revenue to the ordinary exigencies of the public service will probably be found inevitable in every colony. Even in the case of South Australia, where the opposite principle was first maintained, the Coloni-

sation Commissioners found it necessary, after a short trial of the experiment, to apply to Parliament for an Act, which has authorized the application, even there, of the land revenue, in the first instance, to the support of a civil government; although, indeed, on condition that the sums so applied should be replaced to the emigration account, when the ordinary revenue of the colony may be adequate to meet that charge. Without, however, digressing into a discussion which would be misplaced here, it is sufficient for my present purpose to say, that the funds raised by the sale of lands in the colonies will be applicable to the conveyance of emigrants thither, so far, but only so far, as that use of the fund may be compatible with a due regard for the pressing and necessary demands of the local governments, for which no other resource can be found. While fully admitting and insisting on the principle that the Crown lands in the colonies are held in trust, not merely for the existing colonists, but for the people of the British Empire collectively, it is perfectly consistent with that opinion to maintain that, in applying the proceeds of the sales to the essential purposes of local good government, which must otherwise be unprovided for, the real interest of the empire at large, not less than that of the colony itself, will be best consulted. I shall, however, be happy to find the colonies providing for such purposes of local government by import duties and other means, thus leaving the produce of the sale of lands free for the promotion of emigration from the United Kingdom. In each colony the Governor holds a commission, enabling him, in the name and on behalf of the Sovereign, to convey the waste lands to the purchasers of them. Except by a grant under the public seal of the colony, issued in pursuance of such a commission, no private person can establish a valid title to such lands. It is not intended to disturb this ancient and convenient practice. Your appointment does not carry with it the

power of making to any person any legal conveyance of land. But the Governor is authorized not merely to convey waste lands, but to make, on behalf of the Crown, contracts for the sale of them. Even to this extent it is not, at present, proposed to take away his authority. So far, however, as relates to entering into contracts binding on the Crown, you will hereafter exercise a power concurrent with that of the Governor."

Further on we read:—"You are aware that an essential distinction prevails between the systems observed regarding the sales of land in South Australia and in the other British settlements in New Holland. The plan of selling at one uniform price per acre is established in South Australia, while in New South Wales and Western Australia, Government have sanctioned and adopted the plan of sales by auction at an upset price, now fixed at 12s. per acre. On a comparison of these schemes on any perfectly new field of colonisation, I should have no difficulty in preferring the South Australian principle. Should new settlements hereafter be formed in the northern or southern divisions of New South Wales, it might conveniently be established there, or in districts of Western Australia remote from the appropriated parts of that colony, or in New Zealand. But to introduce the plan of selling at one uniform price in those parts of the Australian colonies, within which the method of selling by auction has for many years prevailed, would be a change of great apparent difficulty. It would be regarded with strong aversion by the existing proprietors. If the price were uniform, it is obvious that many valuable tracts might be sold far below their value, and the land revenue thereby greatly injured; on the other hand, it is urged with reason, that sales by auction expose the emigrant to vexatious uncertainty, and even to frauds, of which one signal instance has been proved in a court of justice. The whole subject, however, is one which demands careful investigation; some change in our pre-

sent course I believe to be necessary. I delegate the inquiry to you, and shall be prepared carefully to weigh the results of your deliberations on the subject. In the mean time, however, and so long as the system of sales by auction shall last, it is obvious that those auctions must take place within the respective colonies, and there alone; consequently the contracts which you can make will not be for the sale of any specific lands, nor even for the sale of any ascertained amount of land, but only for receiving any money which a capitalist or emigrant may be willing to pay, granting him a certificate of the payment to be accepted by the colonial treasurer in reduction of the amount of any price which the depositor may bid within the colony for any lands offered for the sale there by public auction."

It will be seen how much the excellent principles laid down in Lord John Russell's despatch, which despatch, by the way, I have never seen quoted or referred to in the histories of the Colonies that I have consulted, have had to do with the success that has attended our efforts at colonisation on the Australian continent. The practice of purchasing lands through the Commissioners in London, however, soon died out; it was, as it were, "buying a pig in a poke": land-purchasers naturally preferred to see or know something about their land before laying out their money, and so dealt direct with the colonial governments instead of with their agents in London. Thus it came about that the Commissioners devoted their attention entirely to selecting suitable emigrants and shipping them to the colonies, the funds being provided by the colonial governments, who remitted to England such proceeds of the land-sales as were available after the ordinary expenses of administration had been provided for. As the Colonies grew in importance, they gradually assumed the control of emigration from the United Kingdom, and appointed their own agents for the selec-

tion of suitable emigrants; and the old Colonial Land and Emigration Commission, which did excellent work in its day, and must have controlled the emigration of at least a million of British subjects to the Australian colonies and New Zealand, to say nothing of the much larger numbers who have proceeded to the United States and Canada, was finally abolished about three years ago. Sir Clinton Murdoch, K. C. M. G., was the last chairman of the Commission, and Lord Blachford was a member of the Commission for several years before he became Under Secretary of State for the Colonies. Sir Stephen Walcott, K. C. M. G., acted as Secretary of the Commission from 1840 till the date of its dissolution.

From the annual reports published by the Colonial Land and Emigration Commissioners, one gathers a clear idea of the early progress of the various colonies, at least so far as that progress may be measured by the sale and occupation of the land. In 1843, the Commissioners reported that the gross sales of land in South Australia, from the commencement of colonisation, had been over 320,000 acres, the proceeds being very nearly equal to £1 per acre, while the total immigration from the United Kingdom had been about 14,000 persons. The finances of the model colony, however, were in a bad way. Governor Gawler had altogether out-run the constable; the Home Government declined to accept any more of his bills, recalled him, and appointed Captain Grey (now Sir George Grey, one of the ablest and most experienced of Colonial Governors, who, after closing an honorable official career, has settled down as a private gentleman in one of the most beautiful spots in New Zealand) to succeed him. The Commissioners tell us that at the time of Captain Grey's appointment, the colony was in a state of insolvency. "In 1841, the Government of Great Britain advanced £155,000 to South Australia. In 1842 it converted that loan into a grant, besides granting £59,936 more. £215,000 were given by this country to the colony

within two years; but they were given on the distinct understanding that every local resource, without exception, should also be devoted to the essential and paramount object of contributing to enable the colony to pay its debts." Captain Grey's duty required him to retrench an expenditure which amounted to £174,000 in 1840, to £60,000 in 1842, and to £34,000 in 1843. The fact of the matter is, the South Australian Association, having the Home Government at its back, had gone to work in a somewhat reckless way, introducing more emigrants into the colony than could be provided for in the local labour-market. The result was that numbers of poor people, were thrown upon the hands of the Colonial Government, who had to employ them for a time on road-making and other public works. Captain Grey's energy and tact soon brought about a more wholesome condition of affairs in the colony. The Commissioners were able to report in 1843 that no able-bodied emigrants were any longer chargeable to Government. They added: "There will not any longer be two distinct sets of functionaries, or a variety of separate public accounts, but the different anomalies of the old constitution of the colony are fast disappearing, which, we doubt not, will contribute, greatly to more regularity of administration." The following particulars of the Pasture Licenses Act, passed in this year, are interesting, as connected with the early history of "squatters" in this colony. The fee on licenses was fixed at 10s. 6d. per annum, with an assessment on the animals depastured at the following rates: sheep 1d., cattle 1s., horses 2s. 6d. If persons built and resided on the land, they were to take out a further yearly license, called an occupation license, for £5. In New South Wales, the price of the pasture license was £10, and the assessment was, on sheep $\frac{1}{2}$ d., cattle $1\frac{1}{2}$ d. and horses 3d.

It is amusing now to see how utterly ignorant the Colonial authorities were of the resources of the interior of Australia. The prevailing idea was that the only land

suitable for European settlers was situated near the coast, and that the interior of the country was a howling wilderness. Even Sir William Denison, a comparatively modern Australian Governor, described four-fifths of the country as an arid desert. Explorations of recent years, and the laying down of an overland telegraph through the centre of Australia, have completely dispelled this singular delusion. The cable that now runs from Adelaide in the south to Port Darwin in the north, a distance of 2,000 miles, has been carried through "an immense tract of country, with good feed for cattle, and water to be depended on over almost the whole of the line." Squatters have already taken up the pasturage land in the neighbourhood of the telegraph, and Messrs. Bagot and Smith's station near Alice Springs is not very far from Central Mount Stuart, the central point of the Australian continent. The colonists talk with confidence of having a line of railway across the country where the telegraph wire has been laid, and there can be little doubt that the project will be carried out one of these days. Bearing these facts in mind, we can afford to smile at Sir George Grey's report in 1843 on some "interesting discoveries to the North of Adelaide," which showed that "the fertile portions of this province are more continuous and extensive than was originally conceived, and that notwithstanding the rapid increase of the flocks and herds, sufficient good country is now known to satisfy the wants of the colony for several years to come." But for the most amusing exhibition of ignorance of a part of the country which is now considered within easy distance of Adelaide, we must consult the Colonial Land and Emigration Commissioners report for the year 1844. "We do not find," write the Commissioners, "that anything particular has taken place in the nature of geographical discovery, excepting that Captain Frome, the surveyor-general, has ascertained that the spot which was described some time since as Lake Torrens, is not a lake, but a vast desert, of which the limits

could not be descried with the aid of a powerful telescope, and which appears to have received its former name under the effects of mirage." Lake Torrens now occupies such a large space on the map that it seems astonishing this ludicrous mistake could ever have been made. It only shows, however, how determined the authorities of the day were to believe that the interior of the country was a desert. In 1845 it was reported that several mines of lead and copper had been discovered, and that some miners had been engaged to emigrate to the colony. About the same time it was ascertained that the extensive plains around Adelaide, which were supposed to be only suitable for sheep-walks, were capable of producing excellent crops of wheat. These discoveries were the turning point in the colony's history, and the secret of her extraordinary prosperity.

The conditions under which wheat is grown in South Australia are well deserving the attention of the Indian Government. Indeed the extent of wheat-cultivation in this colony, in proportion to the population, must be considered one of the marvels of modern agriculture.* The total population at the present time

* The following table gives for a series of years the number of acres under wheat, the produce in bushels, the average per acre, and the average price per bushel in Adelaide :—

| Season. | Acres Cultivated. | Acres under Wheat. | Produce. Bushels. | Average per Acre. | | Average Price— s. d. |
|-------------|----------------------|-----------------------|----------------------|----------------------|------|----------------------------|
| | | | | Bush. | lbs. | |
| 1858-59 ... | 264,452 | 188,703 | 2,109,544 | 11 | 11 | — |
| 1859-60 ... | 361,884 | 218,216 | 2,103,411 | 9 | 38 | — |
| 1860-61 ... | 428,816 | 273,672 | 3,576,593 | 13 | 4 | — |
| 1861-62 ... | 486,667 | 310,636 | 3,410,756 | 10 | 59 | — |
| 1862-63 ... | 494,511 | 320,160 | 3,841,824 | 12 | 0 | 4 10 |
| 1863-64 ... | 555,968 | 335,758 | 4,691,919 | 14 | 0 | 7 10 |
| 1864-65 ... | 587,775 | 390,836 | 4,252,949 | 11 | 0 | 8 7 |
| 1865-66 ... | 660,569 | 410,603 | 3,587,800 | 8 | 44 | 6 2 |
| 1866-67 ... | 739,714 | 457,628 | 6,561,451 | 14 | 20 | 4 5 |
| 1867-68 ... | 810,734 | 550,456 | 2,579,879 | 4 | 20 | 7 1 |
| 1868-69 ... | 808,234 | 533,035 | 5,173,970 | 9 | 42 | 5 0 |
| 1869-70 ... | 850,576 | 532,135 | 3,052,320 | 5 | 45 | 5 3 |
| 1870-71 ... | 959,006 | 604,761 | 6,961,164 | 11 | 30 | 5 0 |
| 1871-72 ... | 1,044,656 | 692,508 | 3,967,069 | 4 | 20 | 5 6 |
| 1872-73 ... | 1,164,846 | 759,811 | 8,735,912 | 11 | 30 | 5 5 |
| 1873-74 ... | 1,225,073 | 784,784 | 6,178,816 | 7 | 52 | 5 7 |
| 1874-75 ... | 1,330,484 | 839,638 | 9,862,693 | 11 | 45 | — |

is near about 250,000; but this population not only grows bread-stuffs enough for its own wants, but exports over 200,000 tons a year to other countries, the bulk of course to England. In other words every individual member of the population, including women and children, produces a ton more of food-grains than is required for his or her consumption in the colony; and this too irrespective of the large production of wool and copper by the same population. In the ten years from 1866 to 1875, the exports of bread-stuffs were as follows: flour 440,989 tons, valued at £5,698,081; wheat 2,270,909 quarters, valued at £4,466,549; bran and pollard 28,121 tons, valued at £146,797. In what other country in the world can we find a population of a quarter of a million occupying 200,000 square miles of pastoral country, possessing 6,000,000 sheep, cultivating over 2,000,000 acres of land, growing 12,000,000 bushels of wheat, conducting an external commerce valued at £12,000,000, and raising a revenue of £1,500,000 a year? And yet about thirty years ago flour had to be imported to Adelaide, and was worth £100 a ton! The following extract from Mr. John Hareus' recent work on South Australia, gives us some interesting particulars of the history of wheat cultivation in the colony:—"When the first colonists arrived, the country was parched up, the ground hard-baked and apparently unworkable. For some time the early settlers were content to sit down with the conviction that agriculture on such a soil, and with such a climate, was impossible. A great deal of suffering resulted from this false inference. The most important of all the necessaries of life had to be imported at a ruinous cost from Tasmania; and flour was actually sold in Adelaide at £100 per ton. Some daring colonists, however, thought they would honestly try whether wheat could not be produced on the Adelaide plains. The land was tilled, the seed deposited, and the result anxiously looked for.

Happily, wheat-growing became a success from the beginning. Writing as I do now, when the result of the last harvest enabled us to export something like 180,000 tons of bread-stuffs, after supplying our own wants, it seems almost absurd to think that the early fathers and founders of the colony should even have entertained a doubt as to the productiveness of the soil and climate. For a long time, agriculture was confined within a radius of say twenty miles of Adelaide, and persons 'who ought to know' gravely asserted that beyond that radius agriculture was impossible. These persons, however, proved to be false prophets. During the last harvest, country 150 miles and more to the north of the metropolis has, without the cultivation necessary in England, produced splendid wheat, averaging from fifteen to eighteen bushels to the acre."

The chief peculiarity in the climate of the South Australian wheat plains is a "dry heat." During the summer months, from December to March, the heat is sometimes intense, the thermometer registering from 105° to 110° in the shade. The average rainfall at Adelaide is about 21 inches, (against an average of 24 inches in England) falling, principally between May and October, on about 110 days. And yet the Australian climate is described as "capricious" for wheat. The plagues with which farmers have to contend are drought, red-rust, "takeall" and, sometimes, locusts. The cost of cultivation is very small, compared with that in other countries. Anything like scientific farming is rarely if ever attempted. Mr. Marcus writes:—" 'Tickle the land with a hoe, and it laughs with a harvest,' is almost literally true here. Virgin soil is ploughed up three or four inches deep, and often without even fallowing it, the seed is thrown in, and should the season be moderately favourable, a fair crop rewards the small labour of the husbandman. This goes on from year to year: anything like a rotation of crops is never attempt-

ed. There are farms in South Australia which have been annually cropped with wheat for twenty or twenty-five years, and yet last harvest they produced as abundantly as ever." The resources of the colony as a wheat-producing country seem to be almost illimitable, as new land is continually being taken up in the interior for cultivation. Mr. Marcus visited the northern districts of the colony in 1876, and thus describes what he saw :—
"I had an opportunity of visiting these northern areas just before the last harvest, when they were loaded with magnificent crops of golden grain. I had seen the country three years before, when only a small portion was devoted to agriculture; the rest was still immense sheep runs. I travelled for miles day after day amongst the finest crops of wheat I ever witnessed. In some places the reaping had commenced, and the farmers were cleaning up from 14 to 18 bushels per acre. In other more favoured spots it reached from 25 to 30 bushels. I saw several towns which had sprung up as if by magic, on sites where three years before there was not a soul to be seen, and where my companions and I lighted a fire, boiled our "billy," and made tea for our midday refreshment. A fine port in Spencer's Gulf, for the outlet of the produce of the district, had risen up from what used to be something like a dismal swamp. Wharfs were erected, large stores built, banks and churches founded; and all this was the work of less than three years! And as far as can be seen, we are just tapping that great agricultural district which lies to the north of the Burra and Clare. The squatter has to give place to the agriculturist and move backward. Happily for some of the wealthiest of them, but unfortunately for the country, they have purchased magnificent estates of from 40,000 to 100,000 acres of fine land. Some of these gentlemen have entered into competition with the farmers and have gone largely into wheat-growing."

Some of these farms are of enormous area. Mr. Fisher, of Hill River estate, about 90 miles from Adelaide,

possesses what may be considered a model farm of 60,000 acres, where 50,000 sheep are kept and about 60,000 bushels of wheat are produced every year, some 5,000 acres of the land being yearly under cultivation. Two hundred horses are kept to do the ploughing alone, and some of the wheat fields are three miles long. A considerable quantity of fresh land is broken up every year, and land that has been cropped three years in succession is laid down with lucern and prairie grass. The first ploughing on this estate is done eight inches deep, double-ploughs being used, each of them being drawn by four horses and turning over about $3\frac{1}{2}$ acres a day. The seed, it is important to note, is "pickled" in blue-stone before being put in the ground. The following description of harvesting is very interesting:—"As harvest approaches two-chain wide strips are cut by the mowing machines at intervals, cutting the wheat into 200-acre blocks, and then strips (upon the removal of the wheat for hay) are ploughed, together with strips right round the crop, for protection against fire. When the wheat is ripe, the strippers are then set to work, emptying on the roads at each end of the 200-acre blocks. Each stripper is drawn by four horses, driving and guiding being managed by one man; and each machine does from seven to eight acres per day, according to the weather. Last year twenty-seven strippers were employed, but this harvest ten additional new ones will be required. About one winnower to three strippers is required on the headlands for cleaning, which is done by piece work, the men obtaining 1*d.* per bushel for putting the wheat through once, and 2*d.* for twice. From the winnowers in the fields, it is carted in bags to the blowers and screens, from which it is bagged, sewed, and passed into the barn."

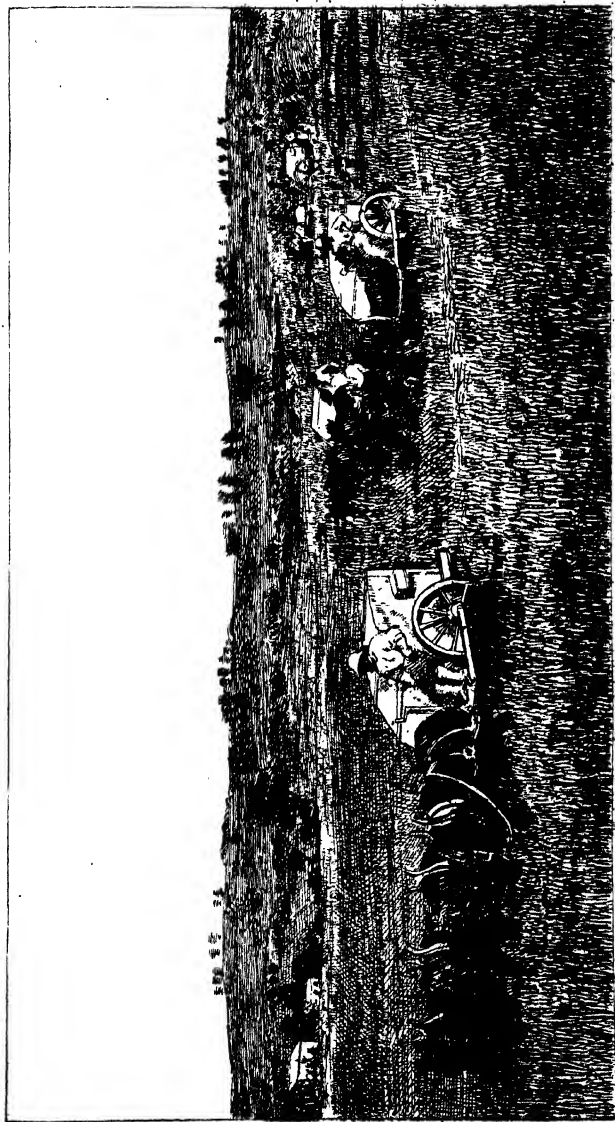
Nothing could enable the South Australian farmer to thrive with his comparatively small yield per acre, and the low price at which he is compelled to sell, but the

cheapness of production. The expense of cultivation is small, and the gathering in of the crop, when it is fully ripe, costs a mere trifle, thanks to Ridley's reaping machine, which reaps and threshes the wheat by one simple process. A machine of this kind, which was invented in the colony, can only be used where the climate is dry, and where the grain is allowed to ripen and harden in the ear. This machine merely clips off the ears of the wheat and leaves the straw standing in the ground, where it can be burnt, and thus serve as manure.

Dr. Forbes Watson, of the India Office, has recently written an interesting memorandum on the subject of Indian wheat, which the Home Government have thought worthy of being printed and presented to Parliament. Dr. Watson conceives that wheat cultivation in India derives at the present time an unusual importance from the obvious consideration "that the depreciation of silver which affects so injuriously the finances of India can be best counteracted by a development of the Indian export trade." After a careful examination of some 1,000 samples of Indian wheat, Dr. Watson found that 459 were of good quality, 368 were of ordinary or inferior quality. 101 were of "very superior quality," whilst only 114 were of "decidedly inferior quality." The average price of a number of samples valued in the London market was 39s. 8d. per quarter of 496 lbs., while other foreign wheats were valued at the following prices :—

| | | | | | | | |
|-----------------------------|-----|-----|-----|------|----|------|--------------|
| Danzig | ... | ... | ... | 42s. | to | 46s. | per quarter. |
| Australian | ... | ... | ... | 47 | to | 48 | do |
| Californian and Oregon | ... | ... | ... | 44 | to | 45 | do |
| White American and Canadian | ... | ... | ... | 42 | to | 46 | do |
| No. 1, Milwaukee | ... | ... | ... | 42 | to | 43 | do |
| 2, do | ... | ... | ... | 40 | to | 41 | do |
| No. 2, Spring | ... | ... | ... | 38 | to | 40 | do |
| 3, do | ... | ... | ... | 36 | to | 37 | do |

Dr. Watson mentions that the best Indian samples realised as good prices as the Australian wheat, while the valuations of the Indian wheats compared even more



REAPING - ADELAIDE WHEAT PLAINS

favourably with the prices of English wheat, 39s. 8d. per quarter being nearly 2s. above the average of the United Kingdom. The above facts, Dr. Watson thinks, show that India is well adapted for the growth of wheat of the finest quality. The Punjab is pronounced to be the best district for its cultivation, but many "superior" samples were received from Behar, North West Provinces, Oudh and Central Provinces. Some districts in Bombay, Bengal and Berar also grow a hard white wheat "equal to the finest wheat of the same kind grown anywhere." Dr. Watson thinks the provinces above mentioned include the whole of the wheat-growing area proper of India, and that Madras, Mysore, and Burmah are "evidently but little adapted for the cultivation of wheat, the few samples received from them being mostly very inferior in quality." One can understand that a moist climate like Burmah would not be suitable for the cultivation of wheat, which, it is important to bear in mind, is a "dry" grain, that is, it can be grown without artificial irrigation; but why does the Doctor jump to the conclusion that wheat cannot be produced in the plateaus of the Madras Presidency and in Mysore? There is no reason why Mysore should not produce some of the finest wheat in India, while I should not be surprised to find that the black-cotton soils of the Ceded Districts and Deccan, where the finest cholum is produced, would, if cropped with Australian seed, produce a wheat which would have no superior in the world.

I gather from official reports published by the Madras Government that though wheat cultivation is very limited in this Presidency,—the area devoted to the crop being about 23,000 acres, out of a total cultivated area of upwards of 22 millions of acres—the out-turn per acre, in Cuddapah, Kurnool, Coimbatore and on the Neilgherry Hills, averages from 600 lbs. to 750 lbs., or ten to twelve bushels: quite equal, it will be observed, to the average yield in South Australia.

The highest out-turn is in Cuddapah, Kurnool and the Neilgherry Hills. In the plains, black cotton, dark loam, and alluvial soils are generally considered suitable for wheat. The mode of cultivation does not differ materially from that of other grains. It is chiefly grown on dry lands, although irrigation is occasionally resorted to. Land is ploughed and manured in the usual way, and the seed is either drilled in or sown broadcast. After the plants have sprouted and grown to some height, the ground is harrowed once and the crop is weeded twice or thrice. The quantity of seed sown per acre is variously given in the different districts. In Cuddapah it varies from 12 lbs. to 72 lbs., in Bellary from 10 to 20 lbs., in Kurnool from 22 to 48 lbs., in Coimbatore from $14\frac{1}{2}$ to 40 lbs., and in the Neilgherries it is given as 42 lbs. Wheat is generally raised under the north-east monsoon. It is sown in the months of October and November, and reaped in January and February, excepting in parts of Coimbatore, where it is sown as early as April and May, and reaped in September or October. The wheat grown in the Madras Presidency is generally of an inferior description simply because inferior seed is sown, and because the ryots have not yet discovered an inducement to improve the cultivation. Wheat is as yet only consumed in small quantities by the higher classes, as a luxury on the occasion of festivities, and is not a staple food; and the average price for local consumption is equal to about five shillings a bushel.

Though Dr. Forbes Watson reminds us that Australian wheat commands the highest price in the London market, he tells us nothing about the system of cultivation in Australia, or the climatic conditions of the districts where the wheat is grown: a serious omission, considering that the object of his memorandum is to direct the attention of the Indian Government to the necessity of improving and extending the cultivation of

wheat. The defective qualities of Indian wheat are summarised as follows:—"The three principal causes which at present tend to depreciate Indian wheat are,—(a) the mixture of different varieties of wheat, white and red, hard and soft in the same sample; (b) the admixture of other grain, such as barley, gram, rape, or linseed; and (c) the presence of foreign matters, such as chaff, earth, lumps of clay, and dirt of every description. With regard to the mixture of different varieties of wheat, that of hard with soft wheat is the most objectionable, as also the most frequent. The mixture of soft red with soft white wheat depreciates the price to a certain extent, though many samples of such mixed wheat were highly reported on, but the presence of a considerable proportion of hard grain reduces the value materially. The admixture of foreign grains reduces even more the value of the wheat. Many samples from the Punjab, Sind, and also occasionally from Bengal and the North-West Provinces, are so mixed with barley as to be quite unfit for milling, and the presence of smaller quantities of gram or oilseeds is frequently met with in samples coming from every province. The third cause of depreciation—the presence of chaff, earth, and other extraneous matters—is likewise more noticeable than would be the case if the wheat trade were properly organised."

The remedies suggested by Dr. Watson for these defects are (1) the selection of good seed, which, in his opinion, need not be sought for out of India, ("in almost every district excellent qualities of wheat may be already found"); (2) the introduction of simple screening and winnowing machinery for cleaning the wheat; (3) the introduction of steam threshing machinery. One would have thought it would have occurred to the Doctor to inquire into the causes of the fine quality and cheapness of production of Australian wheat. The Australian climate is much more tropical in its character than that of the chief wheat districts in Europe and

America, and hence one may reasonably infer that Australian seed, being as it were acclimatised to the tropics, would thrive best in this country. The rainfall, climate and soil of the Adelaide wheat plains have a remarkable resemblance to those of our Indian plateaus, and it is a fair presumption, therefore, that as wheat has been found to thrive in one place it may succeed in the other. Dr. Schomburgk, the talented Director of the beautiful Botanical Gardens at Adelaide, tells us that the South Australian cereals are considered to be the finest grown in the world, the best specimens of wheat weighing 68 lbs. per Imperial bushel; and the fact that Australian wheats now occupy a higher position, and command a higher price, than those grown in Europe and America points to the conclusion that wheat improves in a tropical climate, and that it will ultimately find a congenial home over the greater portion of India. Another proof of the similarity of soil and climate in some parts of India and Australia will be found in Dr. Schomburgk's catalogue of vegetable productions of South Australia. The colony covers 27 degrees of latitude, from 11° to 38° S., and twelve degrees of longitude, and, as may be imagined, has considerable variations of climate and soil over such an area. In the southern latitudes vine-culture is already a proved success; silk-culture promises to become a most important industry; tobacco grows with great luxuriance; in no country does the olive thrive better; the castor-oil plant grows in every soil, poor or rich; rape and canary seed also thrive; of gram, a purely Indian product, Dr. Schomburgk says "I am most sanguine of the profitable growth of gram in this colony;" lentils, esparto grass, the opium poppy, and perfume flowers are other plants which Dr. Schomburgk contends may be cultivated profitably for purposes of commerce. Writing of the northern territory of the same colony he states that the following plants can be cultivated with success in the

neighbourhood of Port Darwin (named after the great naturalist who visited the place many years ago when on a voyage of scientific research): sugar, cotton, coffee, tea, rice, arrowroot, indigo, ginger, cardamom, nutmeg, cocoa, tobacco, maize, pepper, castor-oil plant, pimento, vanilla, sarsaparilla, rhea, cocoa-nut palm, and, lastly, cinchona. It will be seen that Dr. Schomburgk has pretty well exhausted the list of Indian products; but that these can be cultivated without the aid of Indian or Chinese labour seems highly improbable. It is a noteworthy fact, however, that the South Australian Legislature has an Indian Immigration Bill now under consideration.

On the whole, comparing the climate, soil, and system of agriculture in South Australia with those of India, there is reason to anticipate that a great and profitable industry is open to the people of the latter country in the direction of wheat cultivation. With her cheap and abundant labour, India should have a great advantage over both America and Australia, while the freight on corn shipped from India to the London market should certainly be lower than it is from Australia. It seems to me, however, that the first step to be taken in India for the improvement of wheat cultivation is to obtain supplies of Australian seed, (the "purple straw" variety is said to answer best in Australia), and to follow as closely as may be the Australian methods of cultivation and harvesting. Dr. Watson's proposed steam machinery for threshing is probably beyond the capabilities of the modern Indian ryot. A simple adaptation of Ridley's reaping machine, however, "the greatest invention ever produced for the agriculturists of South Australia," might be extremely serviceable to him in gathering his crops; the cost of this machine would not be beyond his means, and the use of it is not complicated, or beyond his bullock-power. I am persuaded that it is from Australia rather

than from Europe that India may learn some useful lessons for the improvement of wheat cultivation. It will astonish most people to learn from Dr. Watson that India is already one of the largest wheat-producing countries of the world. The Punjab produces from 10,000,000 to 13,000,000 quarters, Oudh 3,500,000 quarters, Central Provinces 3,000,000 quarters, and Bombay about 3,000,000 quarters. The production of the North-West Provinces is about equal to that of the Punjab. Thus the yearly production in provinces under British rule is from 30,000,000 to 35,000,000 quarters. The production of the United Kingdom is from 10,000,000 to 13,000,000 quarters. Austria, Italy and Spain produce, each, about the same quantity. Germany produces about 18,000,000 quarters and France and Russia about 35,000,000 quarters each. The production of the United States is about 45,000,000 quarters.

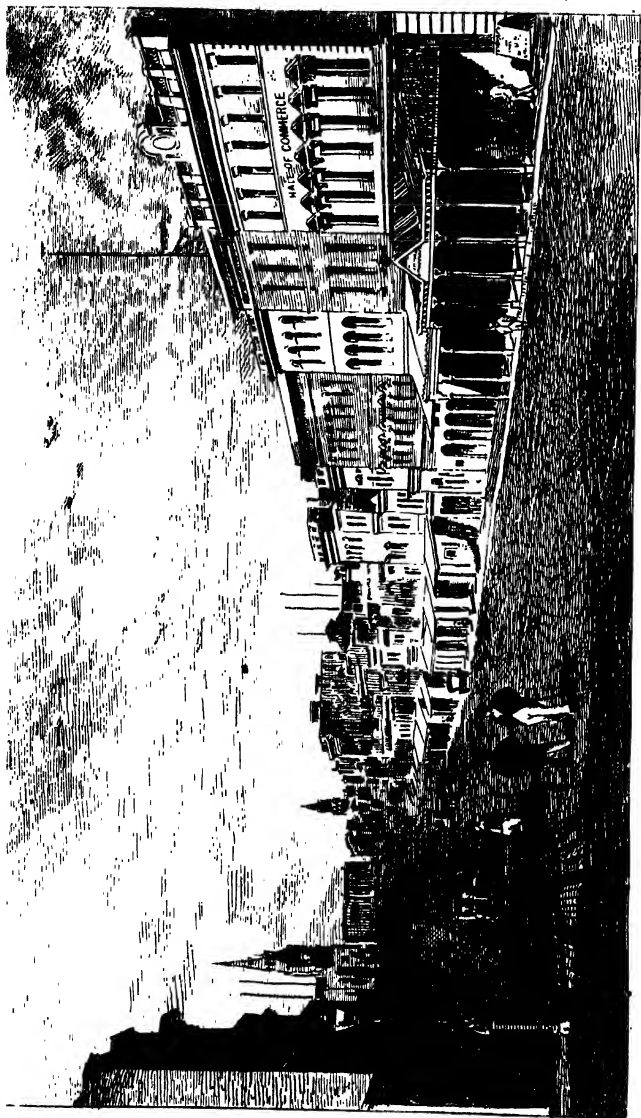
The first copper mine was discovered in 1843 on a sheep-run at Kapunda, about fifty miles from Adelaide. It was from the first worked with success. The famous Burra mine was discovered two years afterwards, and being situated one hundred miles from Adelaide the whole of the traffic between the two places was done by bullock drays. For several years upwards of 1,000 people were employed on this mine, which was considered the richest in the world. Copper to the value of £4,000,000 was extracted from it, and each £5 shareholder drew no less than £315 in fifty-five consecutive half yearly dividends. It was a common saying that "there was only one Burra in the colony," but other mines have since been discovered which promise to eclipse even the Burra, notably the Wallaroo and Moonta mines. During the last fifteen years the latter mine has yielded about £200,000 worth of copper annually, and already the shareholders have divided over a million sterling in dividends. The principal owners are Sir T. Elder and Mr. W. Hughes, two gentlemen who recently distinguished

themselves so honorably by giving £20,000 each towards the foundation of the Adelaide University. The bulk of the copper ore is shipped to England, but smelting works are now being established in the colony, as also in New South Wales, in the neighbourhood of the coal-fields.* Iron and lead are known to be plentiful in the southern portion of the colony, while the geologists and surveyors are of opinion that rich gold-fields will be found in the northern territory. Large quantities of wool are exported from South Australia, as from the other colonies, the production having doubled during the last ten years, and being now valued at over £2,000,000 a year. Still it is as an agricultural colony that South Australia excels all her neighbours, the official returns for the year 1878 showing that she has over 2,000,000 acres of land "under crop," against 1,609,278 acres in Victoria, 613,642 acres in New South Wales, 111,746 acres in Queensland, 143,797 acres in Tasmania, and 51,065 acres in Western Australia. New Zealand is the only colony which compares favourably with South Australia in agricultural enterprise, but even in New Zealand it takes a population of 424,000 to cultivate the same area of land as is cropped in South Australia by a population of 250,000. "Of all the British colonies," wrote the Special Commissioner of the British Colonies at the Vienna Exhibition, "South Australia exhibits the most striking picture at present of farming industry, and

* The following table exhibits the exports of metals over a period of ten years:—

| Years. | Fine Copper. | | Copper Ore. | | Total Value, all Minerals. |
|-------------|--------------|---------|-------------|---------|----------------------------|
| | Cwt. | £ | Tons. | £ | £ |
| 1866 | 129,272 | 584,500 | 16,824 | 225,683 | 824,501 |
| 1867 | 156,863 | 627,384 | 11,430 | 113,409 | 753,413 |
| 1868 | 104,227 | 400,691 | 20,725 | 207,519 | 624,022 |
| 1869 | 92,788 | 371,566 | 26,835 | 250,259 | 627,152 |
| 1870 | 109,421 | 394,919 | 20,886 | 173,861 | 574,090 |
| 1871 | 127,911 | 518,080 | 20,127 | 119,903 | 648,569 |
| 1872 | 149,050 | 680,714 | 26,964 | 122,020 | 806,364 |
| 1873 | 141,744 | 635,131 | 27,382 | 133,371 | 770,590 |
| 1874 | 132,587 | 557,306 | 22,854 | 136,530 | 700,323 |
| 1875 | 136,835 | 578,065 | 26,436 | 175,101 | 762,386 |

on the whole seems to be the place where, good as the labourer's condition may be elsewhere, he has, by prudence and industry, the best chance of rising in the social scale, and becoming in his turn the employer of labour. . . . The industry which has so widely covered the land with farms, home-steads, tillage, and fencing of every description, has probably never been equalled in its result in any British Colony, in the same number of years, by the same amount of population." That is not, in my opinion, an exaggerated picture of the extraordinary agricultural progress of South Australia.



COLLINS STREET, MELBOURNE.

CHAPTER VI.

FIRST IMPRESSIONS OF MELBOURNE.

Port Phillip Heads and Hobson's Bay—Arrival at Williamstown pier—"What do you think of Melbourne?"—Anxiety of the colonists to know what strangers think of them—Midwinter in June—Uninviting appearance of suburbs—Rapid growth of Melbourne—The present value of land—Systematic plan of the city—Principal public buildings—Hotels and clubs—Cost of living—The suburb of St. Kilda—A summary of impressions—Commercial depression in the colony—The "larrikin" dissected—"Doing the block" at Melbourne—"We've some good-looking women, sir, in this city."

"Now, what is your impression of Melbourne?" demanded a fellow passenger, a wealthy and well-known Victorian "squatter," as the train was rattling us along from Port Williamstown to the heart of Melbourne. I was unprepared for the question. The pilot had boarded us outside Port Phillip heads at about 3 o'clock in the morning; heavy rain and darkness sent the most enthusiastic sightseers below, with the conviction that the berth offered a more cheering prospect than the deck under such circumstances. Going above again at half past five, I notice in the dim morning twilight, on one side, two lights, a pier, and some white buildings on the shore. This is Queenscliff. On the other side is a dark headland running out to sea. This is Point Nepean, now being fortified with monster guns, in accordance with the recommendations of Sir William Jervois. The fortifications at Queenscliff and Point Nepean will in fact guard the sea passage to Melbourne. Away in front is a lightship which marks the course we are now running at full speed; in the distance, further ahead, another light ship; the only other prospect is sea all around us. We are in

a large bay, some thirty miles long by forty broad, on whose shores Geelong, Williamstown, Sandridge, Melbourne, Brighton, and other townships, holding probably nearly one-half of the total population of Victoria, are situated. By eight o'clock we are well within sight of a small forest of shipping, anchored near the Williamstown and Sandridge piers; and by nine we have dropped anchor within easy gun-shot range of the unsightly turret-ship *Cerberus*, the sole guardian at present of Victorian commerce, though she will soon be aided by the *Nelson*, now being rapidly converted into a heavy gun frigate in yonder dock. A small steamer is alongside us before our anchor has ceased to bubble, and a score of men are engaged in carrying off the huge piles of mail-bags arranged on our deck, and shunting them down to the small steamer below. The Australian mail is an enormous one; the small steamer puffs away to Sandridge pier with something like a cone of mail bags raised on her deck; the bags for New South Wales, Tasmania, and New Zealand still remain with us. One marvels where all the people are who read these heaps of letters and newspapers, for Melbourne, owing partly to haze, hardly reveals herself as yet in her real grandeur.

The local mail being dispatched, we proceed to anchor alongside Williamstown pier. Here the friends of the Australian passengers are congregated, waving pocket-handkerchiefs, and shouting greetings of welcome long before the steamer comes to a stand-still. One is struck even here with the universal beardedness of the men, and ruddy complexions of the young women. During the next few minutes, we are boarded with a rush, such as would have gladdened Nelson's heart if it had only been directed against an enemy: ladies capsize carpet-bags, and men stumble over portmanteaus, or graze their shins against angular trunks, in their anxiety to be kissing, or hand-shaking; it is a moment of the wildest confusion and delight, which a stranger with no

friend to greet his arrival can only regard with envy or regret. It is but a step from the pier to the train, which is drawn up ready to convey us and our belongings into Melbourne. I had not been in the train five minutes, and we had not gone further than the station which a chorus of small boys riding playfully on a gate sang out as "North Williams-te-own," (with a Yankee-like twang on the town), when my fellow-passenger abruptly put the above query as to my impressions about Melbourne.

In all the bustle and confusion of landing I had really formed no impression. So I fenced his question by saying that I had seen so little of the place as yet. "But let me hear your impressions of what you have already seen," was the stern rejoinder. There was no escaping this demand. A tall factory chimney, from which a dense cloud of smoke was issuing, and the recollection of the activity in the harbour, gave me a sudden inspiration. I said Melbourne struck me as being a very busy place. He seemed rather disappointed, and asked if I was not favourably impressed with the scenery around. To tell the truth I was not. A glance out of the window revealed a landscape of which at least one-third was under water; another third consisted of meadow land, very green, where the grass had escaped flooding, but very bog-like, where the water had been lying; and the remaining third of straggling townships or villages, with a great number of the houses constructed of wood. There is not a tree, or hedge, to relieve the monotony of the scene. It is water, bog, and mud on this side, and mud, bog, and water, on that. Cows grazing in the adjoining meadows are knee-deep in mud; men walking along the undrained tracks marked out as roads are wading through mud; and every house that is not environed by mud, is surrounded by water, which in the course of a few days will be converted into mud. Altogether a dreary, cheerless, not to say agueish and feverish spectacle, was presented to the eye by those rising

suburbs of Melbourne known as Williamstown, Edom, Yarraville, Footscray, and Sandridge. I am glad to say the local Municipal authorities are alive to the necessity of protecting themselves from the periodical incursions of these heavy floods, which convert the low-lying lands about Melbourne into unhealthy swamps, and are advocating the raising of loans for the purpose of carrying out proper drainage works. It was hardly to be expected that such a scene would impress a stranger favourably. The panorama before me could not have been unfolded under more disadvantageous circumstances, and it is a point gained, at all events, to have seen it at its worst. I can well understand, however, that the view of Melbourne from Hobson's Bay, on a fine summer's day, when the meadows are covered with green grass instead of water, and the sun lights up the fine amphitheatre of hills on which the city stands, is one of which the inhabitants have reason to be proud. But, though it is now midsummer, according to our European notions of reckoning the seasons, it is midwinter as a matter of fact, as testified by the woollens and furs in which people wrap themselves when they walk abroad, and by the bright coal-fires round which they crowd when they stay at home; and what should be the longest day in the year is the shortest. A new calendar is sadly required in these parts: at present one feels to be living the wrong way, physically of course. As a small boy, my idea of the antipodes was that people living there walked the earth as a fly does the ceiling. Even with the experience of mature years, I cannot yet shake off the feeling that things here are somehow upside down.

• The railway takes you into the heart of Melbourne, to the feet of Bourke Street and Collins Street, two of the principal thoroughfares. A decently dressed man, wearing a slouched, brigand-like hat, and with a virgin forest of a beard, as innocent of the razor as an unexplored back-wood is of the hatchet, invites me in a familiar

sort of way to take his cab, or covered waggonette, for the Melbourne four-wheeler more nearly approaches that description of vehicle. He drives me to the Custom House shed, situated in a yard ankle-deep in dirt,—there is dirt everywhere in the wet weather, just as there is dust in the dry,—aids me in clearing my luggage, and, during the process, criticises publicly, and not altogether favourably, the conduct of Custom House officials, not only on this particular occasion, but generally. Though a cab-driver, he has a vote for Parliament, and therefore a right to criticise public servants. He is a very good showman, and as we drive away to the hotel points out the principal buildings in the streets. Presently his head appears again behind the curtain which separates the driver from his fare—doubtless, as I innocently suppose, to call my attention to some other object of interest. But I am mistaken. His beard curls into a smile of triumph this time as he asks: “What is your impression of our city, Sir?” This is too much of a good thing. Fancy, having to turn off two separate impressions before I had been in Melbourne a quarter of an hour. But this is nothing to what followed. I enter presently a bookseller’s shop. Being pressed to take a *Home News*, I remark carelessly that its contents are rather stale to me, having in fact travelled with them during the last three weeks. “Came by the mail, Sir?” “Yes.” “Your first visit to Australia, Sir?” “Yes.” “What do you think of Melbourne?”

A little later I enter a tailor’s shop to get some warm clothing. I determine if possible to avoid the necessity of having to give any further “impressions,” so I try to assume that look of familiarity which would be natural to a man on his native heath. But the moment the tailor begins to criticise the unsuitable texture of my present attire for an Australian winter, my imposition is exposed and I have to explain. Then comes the usual question. If I was asked once, I was asked twenty times

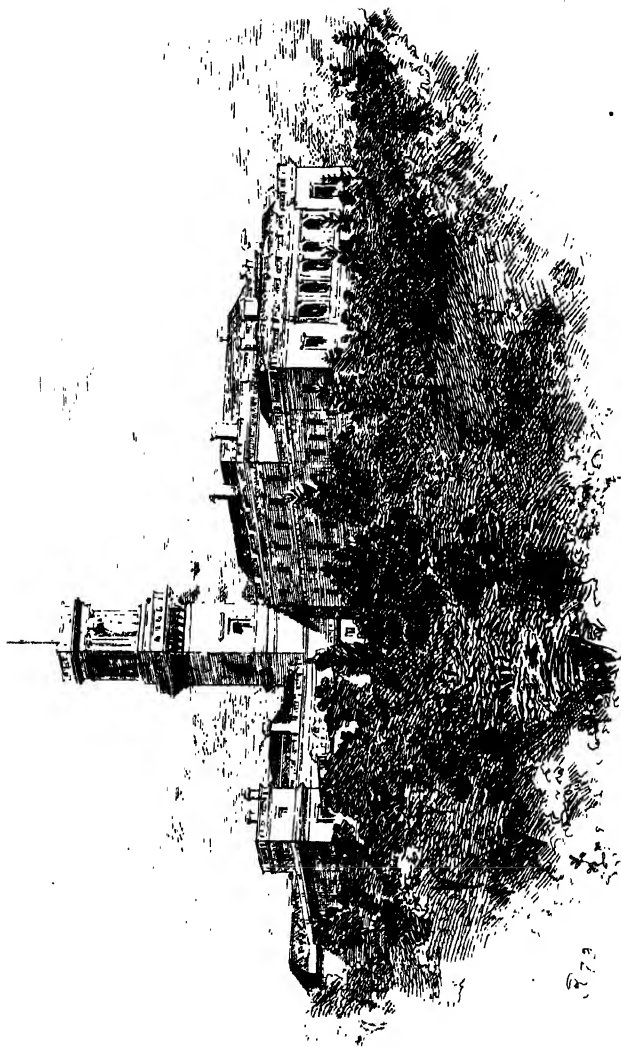
what I thought of Melbourne before I had been twelve hours in it. The chances are that every person to whom you are introduced will put you that question. Let me, however, do justice to the kindly feeling displayed everywhere by the Melbournians towards a stranger visiting their city. I believe the cab-driver would have been delighted to act as my cicerone during the first day, apart from all considerations about fare; and I am certain that the amiable little book-seller would, if I had given him the slightest encouragement, have put on his hat and walked with me down Collins Street, so curious was he to know what I should think of all I had to see. Taking me to the door, and pointing to the other side of the street, he said: "There is where our great ladies walk or drive between four and five o'clock in the afternoon. You ought to go there. We have some very good-looking women, Sir, in this city." I said I was sure of it. Finally he invited me to come to him whenever I was in want of information he could supply.

From all this it will be perceived that the inhabitants of Melbourne are very proud of the place they live in. They are justified in indulging in that feeling. In the Public Library here you can see rough sketches of Melbourne as it appeared forty, thirty, and even twenty years ago. Compare these with the present reality, and you are obliged to confess the transformation has been very rapid and very wonderful. The "founder" of the city, a canny-looking old Scotchman named Fawcner, landed here from Tasmania so recently as 1835, and only died in 1869. The present generation of colonists have, in fact, seen a small village converted into a large city under their very eyes. "Barlow's grand-mother," remarked a youth to me in illustration of the rapid growth of Melbourne, "used to tie her cow up to a tree where the Town Hall now stands." I gather from my young friend's explanation that Barlow's grand-mother may be still living, and hale and hearty. A story is told of a poor

old colonist, now alive, who, to oblige his wife, refused to take up a piece of land in what is now Bourke Street, because it was too far away in the bush. In those days the land was thought dear at a pound an acre, and now a good site in Bourke Street realises as much as £500 the square foot! Plots of land which, five-and-thirty years ago, were purchased by capitalists who could muster £20, have of late years changed hands for prices like £50,000, £60,000 and £70,000. And yet this land contained no gold deposits beneath the surface; it was wanted simply as foundations for houses. This enormous rise in the value of property was the mainspring of many a lucky colonist's fortune.

Some credit is due to the men who, in the early days, marked out this city on a systematic plan. Wide, roomy streets, running mostly parallel to, or at right angles with, each other are the rule, and narrow, dark, crooked lanes, such as disfigure most of the old cities in Europe, the exception. Bourke and Collins Streets run in parallel straight lines for a distance of a mile and a quarter; and though they traverse three distinct hills and valleys—or land waves, as the evenness and regularity of their undulations would justify one in describing them,—the spectator standing at one end of the streets gets a tolerably clear prospect of the other. The shops in Bourke Street, especially those round which ladies love to congregate, might pass muster for those in Oxford Street, London; while the Banks and Insurance Offices in Collins Street, Elizabeth Street, and Queen Street are, if anything, more massive and palatial than those in Lombard Street and Cheapside. The freestone of which several of the buildings are constructed sets off their architectural characteristics to much advantage. Flinders Street and Flinders Lane, alongside the muddy-looking little Yarra river, are the homes of the large warehouses connected with the Manchester and Birmingham trades. On the high ground on the other side of the river, the

Governor's palatial residence stands out a conspicuous and attractive object in the scenery about Toorak. Close by are the Observatory and Botanical Gardens, the latter a most enjoyable and picturesque retreat for idlers and holiday-makers. On the high ground, at the top of Bourke and Collins Streets, are the new Public Offices, a handsome and substantial block of buildings, only just occupied; the Houses of Parliament, not yet more than half finished; the Roman Catholic Cathedral, ditto ditto; and the site for Bishop Moorhouse's Protestant Cathedral, when he can raise sufficient money for building it. Close by are the Carlton Gardens, in which the building is to be raised which is to contain the International (not inter-Colonial, mind you) Exhibition of 1880. Within easy walking distance of these fine public buildings that are to be, are the Melbourne Hospital, the new Law Courts now in course of erection, and that admirable institution the Public Library, containing some 90,000 volumes, where you may make the acquaintance of all the reputable authors the world has produced, in every branch of literature and learning, at no cost to yourself but the labour of reading. Connected with the library is an interesting museum, with specimens illustrating the various industries of the colony; while in another part of the building will be found the nucleus of an art collection. The principal picture in the gallery is one by Mr. Herbert, R. A., representing a rather theatrical looking Moses with the tablets of the Ten Commandments. The picture covers a large piece of canvas, and a good area of wall, and the Victorians paid a high price for it; but a good many people think the money could have been laid out to greater advantage. Some landscapes of Australian scenery are suggestive of the wide field that may be open to artists in this part of the world. Altogether the public library is the most useful and popular institution in Melbourne, for whose existence the public are mainly indebted



GOVERNMENT HOUSE. MELBOURNE.

to Sir Redmond Barry, the present Chief Justice of Victoria.

St. Kilda, facing Hobson's Bay, is the most fashionable suburb for private residences. Many of the snug villas and cosy retreats about here remind you strongly of Clapham: only the Australian house-builders have adopted the verandah and balcony much more commonly than their brethren do in England. But you have merely to turn your footsteps towards the esplanade by the sea, and have a look at Captain Kenney's "largest and best swimming baths in the world," to be convinced that you are nearer Scarborough or Brighton than to Clapham. The captain's open air swimming bath must be an acre or more in extent, and is fenced in with a palisade as a protection against sharks, which frequent these seas. He has also a large open air bath for ladies, and I am assured that large numbers of the youthful fair sex in Melbourne are expert swimmers. There are no bathing machines in connection with either bath, but there is excellent accommodation for bathers along the wooden piers that run into the sea, and which serve both to shelter the baths, and protect the bathers from public observation. In summer time these baths are much frequented both by night and day, and when the hot land winds blow, which they do for about a week or ten days in the year, the denizens of Melbourne are fortunate in having such a refreshing retreat to fly to as the plunge bath at St. Kilda. This suburb is connected with the city by railway, and the journey is performed in about ten minutes, at a cost, to and fro, of ninepence. St. Kilda's salubrious air and convenient position make it a favourite home for retired squatters, merchants, and well-to-do shop-keepers, some of whose residences, built regardless of expense, are very handsome. I noticed one charming house, belonging to the Hon'ble Mr. Service, a former Minister, with large verandahs

round it, such as the best Indian houses have. It only wanted the green "chicks" hanging between the pillars to pass muster for the mansion of an Indian nabob. An "Inkermann" street, and a "Balaclava" railway station, remind one that the suburb is modern as well as fashionable.

Melbourne is very fairly supplied with hotels. Scott's and Menzies' are the two oldest and best known establishments in the city, and the Esplanade Hotel at St. Kilda is one of the best in the suburbs, being conveniently situated for sea-air and sea-bathing. A fine new hotel, the Oriental, in an airy, healthy situation at the top of Collins Street, opposite to the Melbourne Club, and in close proximity to the Houses of Parliament and the public offices, has recently been opened. I hear that one feature in its management will be that it will take in Indian newspapers, secure the services of a *cordon bleu* in the manufacture of curry, and otherwise study the tastes and requirements of travellers from India. When it is remembered that Spiers and Pond, the renowned London caterers, graduated in Melbourne, it need hardly be added that the commissariat arrangements at both the hotels and *cafés* are satisfactory. A single man can live at an hotel for about three guineas, and at a boarding-house for two guineas, or two pounds ten shillings, a week. The hire of a riding horse is fifteen shillings a day, and of a carriage and pair eight guineas a week—rather heavy charges considering that horse-flesh is so cheap. One is struck everywhere with the excellent quality and fine condition of the horses driven about the streets, even of those in cabs and omnibuses. I have not seen a "screw" since I have been here. In addition to its hotels, Melbourne can and does afford a good deal of accommodation to travellers at its clubs, which seem to be well managed and thriving institutions. The "Melbourne" is the oldest, and most select in its choice of members, but the "Victoria" and "Athenæum" are the

favourite resorts of the younger men of the mercantile and professional classes.

To sum up my impressions of Melbourne. It has all the makings of a great city. At present, however, though it is of enormous area, ten miles by seven, it is a mere out-line sketch, with the central portions only shaded in. Go where you will, it has an unfinished look about it. In one of the principal streets, there stands just opposite to a bank which might serve as a palace for a Prince, a barber's shop, a common wood hut of one storey, where I had the luxury of an "easy shave," charge sixpence. Those architectural incongruities must necessarily appear in streets which are gradually undergoing reconstruction; but they are blemishes nevertheless in the appearance of a city. Should her prosperity continue, Melbourne, in another quarter of a century, will rival Vienna or Berlin in size, if not in beauty. But there is the question. Already do commercial men draw long faces, and declare that her prosperity is on the wane. The produce of Victorian gold-fields has fallen from ten to three millions sterling a year; much of the import trade that formerly came to Melbourne now goes direct to Sydney and New Zealand; and capital is leaving the colony to be invested elsewhere. These are serious symptoms, but they may be due partly to temporary causes, such as the mistaken efforts of a Protectionist Ministry to foster a few local industries at the expense of the colony's foreign trade. But it is impossible to ignore the fact that Melbourne has somehow amassed a population out of all proportion to the numbers of people settled in the rest of the colony. It seems anomalous that in a population of eight to nine hundred thousand, one-fourth should settle in the capital, where commercial rather than agricultural pursuits are carried on. My own conviction is that Melbourne, like some of the gawky, weedy "larrikins" in her streets, has grown too fast in her youth, and has thus run too much to arms and legs. Her frame-work is big enough to last

her for the next fifty years. What her constitution now requires is consolidation.

The "larrikin," to whom I have just referred, is the young rough, cad, and general mischief maker, in the colonies. He must be classed by himself; he is a shade above the genuine rough to be seen in an English crowd, and at the same time a little below the British snob of the counter-jumper order. His chief characteristic is a slouching, loutish, ungainly appearance. The brim of his wide-awake hat is not unfrequently cocked-up behind, and drawn down in front so as to hide half his face. As a rule, he is a lazy dog, too well off to need to work in the fields like an honest labourer, and too indolent to be successful in the trade of his forefathers; for he is usually the progeny of the small tradesman, or artisan class. The only occasion when the "larrikin" seems in his element, is when mischief of some sort is brewing. His very name is derived from his leading characteristic, and is said to have originated in the complaints of the Irish members of the Police force against those frisky colonial youths who are given to "larking," or "larrikin" as the men with a redundancy of r's pronounced it. He is great in the gallery of a theatre, where his democratic spirit finds full scope for its development, and whence he criticises both audience and actors with much freedom. Unfortunately, the larrikin youth sometimes developes into a vicious and ne'er-do-well man, who comes to a bad end.

"I hope you have been regularly *doing the block*," said a man to me the other day, who was anxious I should miss none of the sights of Melbourne. I suppose I looked puzzled, for he explained that "doing the block" consisted in walking up and down the fashionable quarter of Collins Street, late in the afternoon, and looking at the people promenading the pavement. Though Melbourne has several fine young parks, she has no Rotten Row yet where the fashionable world can take their afternoon airing. The parks are rather undeveloped in the way of

shrubberies and trees, while the Botanical Gardens are rather too far from the city to form a convenient rendezvous. Thus it is the *pavé* of Collins Street has become the fashionable lounge. I was able to inform my friend that I had "done the block." Oddly enough, while doing it one afternoon, I espied two well known Anglo-Indian faces, whose appearance spoke volumes for the re-juvenating effects of this climate on constitutions that have been tried by residence in the tropics. Having been more than once asked for my opinion of the fair sex as seen "in the block," I may say that the prevailing characteristic of the young women is a fresh, healthy complexion, rather than regularity or refinement of features. In short, I would give it as my individual judgment that the fair sex generally is pretty, rather than handsome, and inclined to robust rather than elegant figures. It is quite refreshing to look upon so much genuine color in the cheeks without a suspicion of the rouge-pot, set off, as it is at this season of the year, to great advantage by the white or brown fur jackets which the ladies wear in these parts. There ought to be no field for the arts of Madame Rachel in Australia, at all events among the young women. Girls of twelve or fourteen are often very handsome, and seem to develop into young lady-hood earlier than their sisters do in the old country. Indeed I am told that they are on the look-out themselves, as their parents are for them, for husbands by the time they are eighteen. It is satisfactory to know that there is far more chance of their finding them here than in England.

CHAPTER VII.

VICTORIAN POLITICS AND POLITICIANS.

State of political feeling—Mr. Berry and his opponents—Local meaning of "Liberal" and "Conservative"—A "National Reformer"—The revival of Protection—Fostering colonial industries by a protective tariff—Ministerial arguments for manufacturing iron pipes in the colony, and for clothing the Police in colonial-made cloth—"Bursting up" large landed estates—Effects of free-trade in land—Production of gold—A Protectionist's and a Freetrader's views of the situation compared—The farmers and the tax on agricultural machinery—A visit to some local manufactories—A few samples of protective duties—Probable collapse of Protection—The quarrel between the two Houses of Legislature—Ministers in private life—"Parliament men"—Qualifications for members and voters in the Legislative Assembly and the Legislative Council respectively—The quarrel of labour with capital.

It would be a mild form of expression to say there are "burning questions" of politics just now in Victoria. Both politics and politicians are in the red hot stage: the whole colony is a Vesuvius of political caloric. When one set of men assure you that the Berry Ministry are ignorant and corrupt, that the country is being shamefully misgoverned, and that, in short, everything and everybody is rapidly going to the dogs; while the opposite faction declare, with just as much confidence, that the country was never in a more flourishing condition, and never had a more popular, able, and courageous Ministry: when, I say, the two great political parties are separated by opinions so diametrically opposed as these are, there is obviously not much chance of a quiet, peaceful, administration of the government of the colony. There is, of course, the possibility that some intermediate party, taking more moderate views of the situation, will

arise and secure the power which is now being contended for by two extreme factions, neither of which at present seems inclined to yield any of its pretensions to infallibility. As the colony requires good government and, above all, rest, there is some probability ultimately of a peaceful outcome of the protracted struggle between Mr. Berry's ministry and the representatives of the colony's wealth. At present however all attempts at a compromise between the rival parties have been resultless, and party feeling is as strong as ever. In Melbourne itself, the *Age* newspaper is the organ of the Berryites, the party in power; the *Argus* that of their opponents. The up-country papers marshal themselves according to the views they advocate, some on the side of Hector, some on the side of Achilles; and altogether the quarrel is "a very pretty one," and not unentertaining or uninteresting to an impartial spectator. At the outset, however, it is desirable to understand that political terms, as used here, are somewhat confusing to a stranger: a Liberal being a Protectionist, and a Conservative a Freetrader.

In my endeavours to plunge a little below the surface of political discussion, I have been fortunate enough to make the acquaintance of an out-and-out Protectionist, and an ardent supporter of the policy now being carried out by Mr. Berry's government. Allow me to introduce you to Mr. Philip Filibust, a member of the National Reform League, an association that came into existence a few years ago with a very ambitious programme of national improvements. The "league," an American importation, is now quite a local institution, and is formed alike for the promotion or obstruction of objects of national, parochial, social, or individual importance. As the formation of one league, for one object, is usually immediately followed by the formation of an opposition league with an object the very reverse, it may be understood that the resultant of the two forces is not very for-

midable. As a rule, indeed, the leagues expend their passions against one another, happily in a harmless manner to outsiders.

I need hardly say Mr. Filibust is a warm supporter of the proposition that colonial industries should be fostered and encouraged by means of a protective tariff, which prevents foreign manufactures from competing advantageously with local productions. The Victorian Government, I see in the newspapers, require some iron pipes for their water-works. There are no pipe-manufacturers in the colony, and the inference, therefore, is that the necessary pipes should be bought in the cheapest foreign market. But no, says Mr. Berry in effect, let us encourage our own colonists to make pipes: no matter if we have to pay more for them; we shall be encouraging a local industry. In reply to a deputation of iron-moulders Mr. Berry explained at some length his views on the subject. "The intention of the Government in calling for tenders for 5,000 tons was to give a stimulus to local manufacturers, and to hold out an inducement to them either to construct or to import the necessary plant, so that the requirements of the colony might be supplied without recourse to importation. The Government did not really want at the present time more than 1,800 tons, but that would not be a sufficient inducement to manufacturers to invest capital to the required amount to obtain the plant necessary, and the Government had therefore called for 5,000 tons. He was aware that pipes of the larger size could be made here, but the Government desired that all sizes, and not merely the larger ones, should be made. Although the advertisement did not expressly say that tenders would be confined exclusively to Victoria, yet the object of the Government was to induce Victorian manufacturers to compete. A request had been made that the contract should be broken up into a number of small ones, but that would defeat the very object in view. In order to encourage the invest-

ment of the capital required, it was necessary that a large inducement should be held out. In the consideration of the tenders a preference, and a very considerable preference, would be given to local manufacturers. The desire of the Government was to give every encouragement to the *bond-fide* investment of capital in this direction. The Government were as anxious for the success of any industry of this kind as the workmen themselves.”*

I remark to Filibust that Mr. Berry did not seem to care about buying in the cheapest market, that the additional cost of the locally made pipes over those which could be imported from England would come out of the pockets of Victorian tax-payers, and that, in short, the Minister’s argument amounted to this, that his Government were prepared to rob Peter the tax-payer to pay Paul the local manufacturer—who, from his inexperience, would be almost certain to make bad pipes. At the same deputation, Mr. Woods, the Minister of Railways, explained that some time ago he had called for tenders for a thousand sets of railway-wheels. “The wheels were not wanted then, but by giving a large order the result had been effected of securing the establishment of a manufactory here, so that no more wheels need be imported.” The Ministerial horror of using an imported thing extends even to the clothes of the policemen, as may be seen from the following notification in the *Police Gazette* :—“The hon. the Chief Secretary is desirous that the members of the police force should have facilities for using Victorian cloth for their uniforms. He requests, therefore, that it may be notified to them that cloth of sufficiently good quality for police uniforms is made by some colonial firms, amongst which the Woollen and Cloth Manufacturing Company, Geelong, may be named. Cloth manufactured by that firm can be procured at retail prices from its Melbourne agents, Messrs. Moubray, Rowan, and Hicks.”

* *Melbourne Argus*, June 21, 1878.

To outsiders there is something rather comical in the idea of a Prime Minister recommending what cloth should be used in the Police force, but Mr. Berry is one of the representatives of Geelong in the Legislative Assembly, and will be thought none the worse of by his constituents for this public testimonial to the merits of Geelong manufactures. Need I say that Filibust justifies the arguments of ministers for manufacturing pipes, wheels, or cloth, in preference to buying these articles from other countries?

Filibust is opposed to free trade in land. Like Mr. Berry and his colleagues, he would "burst-up" large estates by means of heavy taxation. He regards with dismay the broad acres now being accumulated by men of capital, and tells me that what the country requires is a number of small proprietors, who would work the land to the best advantage, and not a few wealthy land monopolists, who can regulate the price of their property at discretion. In reply to a question, Mr. Filibust informs me, with an apologetic cough, that he is not a landed proprietor himself. If I demur to his view as unfair to capitalists, and as tending to restrict the fruitful employment of capital; if I refer to the experience gained in England and other ancient countries in Europe, where large landed estates have not proved inimical to national prosperity, I am at once met with the argument that the experience of the old world cannot be safely applied to a young colony like this. On this point Mr. Filibust certainly argues with originality. "With all due respect," he says dogmatically, "to the great authorities on political economy in Europe, some of whom wrote a century since, I can't perceive how or why they were able to dictate the policy of a young country they never saw, or could possibly conceive the circumstances under which that country might be peopled, better than the majority of its intelligent inhabitants themselves. The enormous production of gold during the past

twenty-five years has completely revolutionised all previously conceived notions of trade and commerce; and future writers on political economy will have to write from a different stand-point, because this sudden acquisition of new purchasing power is a subject that the celebrated authors whose opinions are always quoted had no experience of." I ask Filibust to explain how the accumulation of large landed estates by the capitalists has injured the colony, seeing that if the capitalists cannot profitably invest their money here, they will go elsewhere.

Filibust. "What have our legislators done? Why they have allowed the country to be plundered of its most valuable lands, without a fair or reasonable equivalent, and what should be the permanent inheritance of future generations is now being accumulated in the hands of a few who, with their aiders and abettors in the legislature, have robbed the people of their birth-right. These wealthy monopolists neglect to utilise the lands in a legitimate manner, but wait for the opportunity of having their value increased by the energy and enterprise of the industrial classes. During the last twenty-five years our miners have raised and distributed in this community £200,000,000 in gold, and our Government has parted with upwards of 15,000,000 acres of the picked lands of the colony, which, if legitimately disposed of for the benefit of the public, should have realised nearly £100,000,000. The unparalleled wealth that has been at the disposal of Victorian legislators has been recklessly squandered and misused, and, like the prodigal, they have 'wasted their substance in riotous living.'"

I remark that, as it is, the progress of the colony has been very wonderful. But Filibust is not comforted with this assurance. "Is it not a disgrace to legislation, and to those men who assume the leadership in matters of finance, that the Victorian Government should be compel-

led to go to other countries to borrow back a portion of that money she has so lavishly thrown away? If the wealth of this colony had been honestly utilised, and its finances judiciously administered, Victoria should be not only free of debt, but should have had a large supply of bullion to lend to other countries if necessary." Does he mean the colony should have hoarded the gold it has produced? He does. The Government should have assumed the functions of a State banker. I remark that though the colony did not keep the gold, it received the market value of it in the shape of imports and hard cash. But Filibust enters into an elaborate calculation to prove that the colony was done in this bargain.

Referring to the effects of a protective tariff, I confess my inability to understand how it can benefit the people generally.

Filibust.—"The protectionist takes a broad and comprehensive view of the present and future requirements of the country, and is possessed of a mind sufficiently generous to think of others as well as himself. As a permanent resident, he has the future welfare of the country at heart, and, like a prudent and thoughtful man, is, if necessary, prepared to tax himself to a trifling extent for the purpose of securing an ultimate benefit for his children: on the same principle that a thoughtful parent will insure his life to make some provision for his family after his death. The only people in the colony who benefit by free-trade are the importers, agents of British manufacturers and capitalists, who reside here only temporarily, with the object of extracting a portion of the wealth produced by the industrial classes of the community."

If the colonists are prepared to tax themselves now for the benefit of a future generation, as Filibust says they are, it proves them at all events to be patriotic. It is a severe test of patriotism, however, to ask a man to

pay, say, £10 for a suit of clothes which he would be able to buy for £8 or £9, but for the heavy import duty on English woollen manufactures. Filibust declares that a poor man can feed and dress himself in Melbourne cheaper than he can anywhere else in the world. An eating-house will supply him with an excellent meal, consisting of soup, meat, vegetables, bread, pudding, and tea, for six pence, while the cheap tailors will clothe him for a few shillings. How is it, then, I ask, there is so much destitution just now amongst the labouring classes, and why is it the Government are compelled to find work for the unemployed, paying able-bodied men such heavy wages as five and six shillings a day? Filibust fails to explain this condition of things satisfactorily, but believes the present depression in trade and agriculture to be temporary, and that it is only a question of time when the normal condition of prosperity will be restored.

In this hopeful view of the future, he is entirely opposed by mercantile men and capitalists, who constitute the small body of free-traders. Among the latter, there is but one opinion as to the effect of a protective tariff on the trade of the colony. Melbourne, which was formerly the entrepot for all the other colonies, is gradually being reduced to the position of being the port of Victoria alone; house property is depreciating in value; and capital, which was formerly employed here to such good purpose, is now being invested across the border. Hence the present destitution of the unemployed labouring classes, and their probable emigration to neighbouring colonies. Add to this the distrust that has been engendered by the quarrels between the two Houses of Parliament, and the high-handed proceedings of Mr. Berry's government, and you have the key to the present unsettled position of Victoria.

There are not wanting symptoms that the colonists are beginning to open their eyes to the fact that they are paying too dearly for promoting local manufactures

I gather from a report of a farmers' meeting in the Echuca district that at present about £25 duty has to be paid on a reaping and binding machine, though these machines can be imported considerably cheaper from the neighbouring colony of South Australia than Melbourne dealers can supply them. A threshing machine has to pay duty at Melbourne to the amount of about £120: the same machine can be obtained across the border for £90 less than in Victoria. A tax of one shilling per dozen is levied on imported bags and sacks, to support two local manufacturers of these articles at Melbourne. It was contended that "it would have been far cheaper for the farmers to have paid these men £5,000 not to start in business, which would have only cost about 1*d.* per acre to every farmer; but now the tax for the purpose of protecting these two bag-makers amounted to 2*d.* per cultivated acre to every farmer in Victoria." The Echuca agriculturists probably only express the views of those in other parts of the colony.

Among the manufacturing establishments I visited at Melbourne were a woollen mill, a bag factory, a biscuit factory, some glass works, and some steam stone-cutting works. At the woollen mill the whole process of cloth-making was exemplified, from cleaning the wool to making up the cloth in large rolls ready for the tailor's use. The manager informed me that his machinery, and all the leading hands, had been imported from Lancashire, and that the 10 per cent. *ad valorem* duty on imported woollen piece goods, only just enabled him to compete with English-made cloth. At the bag factory, I ascertained that the jute was imported from Calcutta, and that the manager was anxious to get jute from other parts of India. The tariff duty on imported woolpacks is no less than three shillings a dozen. Swallow and Ariel, at their biscuit factory at Sandridge, promise to do for the colonies what Huntly and Palmer have done in Europe. Flour being so cheap, there is not much field

for foreign biscuit makers. While a visit to the local factories raises one's admiration for the industry and capabilities of the colonists, it only tends to confirm the opinion that a protective tariff is of no real benefit to the colony. *Le jeu ne vaut pas la chandelle*. The thing is being paid for at too high a price. The tariff duty on some of the chief articles is as follows: beer in bottle 1s. 6d. per dozen, in wood 9d. per gallon; boots and shoes, 25s. per dozen pairs, for full size, a lower duty for smaller sizes; cigars 5s. per lb.; coffee 3d. per lb.; fruit 9d. per bushel; grain and pulse of every kind 1s. per 100 lbs.; cattle 5s. each; horses 5s. each; sheep 9d. each; pigs 2s. each; cut paper 2d. per lb.; uncut 3s. per cwt.; pickles 2s. 6d. per dozen quarts; cast-iron pipes 40s. per ton; potatoes 10s. per ton; rice 3s. per 100 lbs.; spirits 10s. per gallon; sugar 3s. per cwt.; tea 3d. per lb.; manufactured tobacco 2s. per lb. A 20 per cent. *ad valorem* duty is levied on all articles of apparel, furniture, jewellery, agricultural implements and machinery; and a 10 per cent. *ad valorem* duty on a variety of other articles. A late Minister of Agriculture, in discussing the subject with me, justified the tariff on the ground that it was desirable for political and other reasons that Australia should have its own manufacturing industries. The people had not, as yet, objected to tax themselves for this end. The declining mining industries had thrown a great number of people out of employment, who would emigrate to other colonies if an attempt was not made to encourage them to undertake other industries. The ex-Minister, who is one of Mr. Berry's supporters, did not seem very sanguine that the present policy could endure, and my own view is that it is only a question of time when the whole fabric of protection must tumble down. Nobody attempts to defend it on financial grounds. The colonists became protectionists for the same reason that Napoleon III went to war—for an idea. The spirit of independence is strong within them, and they thought it

would be a fine thing to show the mother country, and the world generally, that they are capable of providing for themselves. They are proud, and justly so, of their resources, and have not hesitated to make some self-sacrifices in their determination to develop them. The opinion is gaining ground, however, that a protective tariff is a costly luxury, the benefits of which have been vastly overrated by politicians who have little or no other property in the country than the £300 a year they receive from Parliament.

It is a misfortune for the colony that its representatives in the two houses of Legislature should take such antagonistic views of public policy. No doubt personal animosities had something to do with the quarrel which resulted in the recent sensational *coup-d'état* known as "Black Wednesday," when Mr. Berry's Government dismissed civil servants *en masse*, because the upper house, which was smarting under the Land Tax Act, and the generally hostile attitude of the lower house, had refused, on technical grounds, to sanction the usual vote for payment of members of Parliament. This was touching the lower house on a sore place. The action of the upper house was unwise, but it did not justify the rash conduct of the Berry Ministry. The dismissal of public servants brought matters to a crisis, it is true, but it also nearly precipitated a revolution. The question is, might not the difficulty have been settled by less violent and more constitutional means? As it is, Mr. Berry has earned a popularity for bravado rather than for common sense. The well-to-do portion of the community look upon him and his colleagues with distrust, and regard the proceedings of Parliament with contempt. "I would not trust the whole body of ministers, in their private capacity, with a loan of £50," said a Bank manager to me in illustration of his want of confidence in the Ministry. This remark came in all earnestness from an unemotional Scotchman, with over twenty years experience of the

colony. It certainly strikes a stranger that the social status of Ministers, and of members of the lower house generally, is not what might be expected in such a community. This may be the outcome of universal suffrage; but, whatever the cause, the fact remains that, as a rule, men of position and education, like landed proprietors, merchants, and professional men, hold aloof from Parliament. Thus the ranks of legislators are recruited from trades-people, farmers, hotel-keepers, agents, and adventurers. The present Premier, Mr. Berry, was formerly a grocer at Prahran. Of course, his political opponents aver that he was a bad grocer, and not over scrupulous about the proportion of sand to sugar. What is certain is that, after being a grocer, he became manager of a gold-mining company, and that by industry and ability he pushed himself into Parliament. Mr. Lalor, the Commissioner of Trade and Customs, was a ringleader in the gold-mining riots of a quarter of a century ago, when the Government of the day offered a reward of £500 for his capture, dead or alive. There was severe fighting with the police in those days; and the armless sleeve to Mr. Lalor's coat testifies both to his misfortune and his courage in those encounters. It is a strange whirligig that brings such a man to power. Mr. Woods, the Minister of Public Works, is an engineer whom the opposition papers chaff most unmercifully about some "scamped work" with which he was connected before getting into Parliament. Another Minister is, in private life, a cattle dealer; and another owns a store. The proprietor of a draper's shop in the "New Cut" of Melbourne has a seat in the Assembly; and the proprietor of a popular hotel, who, with his own hand, obligingly serves me with whisky-and-water across the bar, lost his seat at the last election and is now seeking another. The late honorable member, besides having a turn for poetry, has a keen eye for his own business as well as that of his country, as will be seen from the

following description of his hostelry which appears in public advertisements :—

“ The wand of the wizard has waved o’er its walls
Transforming it into bright fairy-like halls :
Umbrageous with verdure, resplendent with light, ●
It welcomes you freely by day and by night ;
It offers you shelter and bids you be free
From trouble and turmoil, so come there with me.” ’

As nearly everybody in Australia is engaged in trade or agriculture, there is nothing surprising in the fact that legislators and ministers should be drawn from these classes of the community ; the anomaly is that the better men in these classes do not care to come forward to enter Parliament. As a matter of fact, “ Parliament men,” as they are called, are not generally held in much respect. The following paragraphs, taken from newspapers before me, refer, without much reserve, to the failings of some of them : “ We learn that Mr. —, the member for —, is at present suffering from an illness the nature of which will probably render it necessary that he should resign his seat in the Assembly.” Another paper is more explicit : “ It is understood, that —, the member for —, having recovered from his last drinking bout, intends immediately to send in his resignation ; continued drunkenness has ruined his prospects.” It is only necessary to add that the newspapers fill in the blanks which I have left.

Some slight modifications in the present qualifications for members and voters would probably encourage a better class of men to come forward as the people’s representatives in the Houses of Assembly. At present the qualifications for voters and for members of the Victorian Legislative Assembly are the same, and as follows :—“ Every male person 21 years of age (not subject to any legal incapacity) who shall be a naturalised or denizen subject of Her Majesty, and who shall have resided in Victoria for twelve months previous to the 1st of

January or July in any year, and shall have been naturalised or made denizen at least three years, is qualified to vote for members of the Legislative Assembly if he (1) resides in any electoral district, or (2) owns lands or tenements of the clear value of £50, or of the clear yearly value of £5, or (3) is upon the roll of rate paying electors." The residence qualification practically gives a vote to every 'horny-handed son of toil,' who is also qualified to sit in Parliament if he can get a constituency to return him. The Assembly, whose members are elected for three years, consists of 78 members, representing 55 electoral districts, containing a little over 180,000 electors. All voting at elections is by ballot. The payment of members Act was passed in 1870, by which £300 a year is allowed to members for "reimbursing their expenses."

The qualifications for members of the Legislative Council, or upper house, are the possession of property to the value of £2,500, or of the annual value of £250. The qualifications for voters to this House are (1) freehold property rated at not less than £50 per annum, if all in one province; or not less than £100 per annum, if in two or more provinces; (2) lease-holds similarly rated; (3) occupation of property rated in similar amounts; (4) joint ownership or occupation of free-hold or leasehold property of sufficient value to give the foregoing qualification to each person; (5) mortgagers in possession of like property; (6) graduates, matriculated students, legal and medical practitioners, ministers of religion, schoolmasters, and military and naval officers. For the election of members of the Legislative Council the Colony is divided into six provinces, each returning five members, or thirty members in all. The members are elected for ten years, and every two years one member for each province has to retire, the tenure of his seat expiring through effluxion of time. Should a seat become vacant through the resignation or death of

a member, his successor is elected for only that portion of the ten years that remains unexpired.

A careful comparison of the constitutions of the upper and lower Houses will explain their antagonism. The quarrel between them is one of labour with capital, of the poor with the rich.



CHAPTER VIII.

SPORTS AND PASTIMES.

The Australians a sport-loving people—Enthusiasm about their champion cricketers in England—The amusements of the day—Theatrical and operatic performances—Admiration of the colonists for Charles Kean, Walter Montgomery, Charles Mathews and G. V. Brooke—A testimonial to Mr. Lyster—The colonial game of football—Kreitmeyer's wax-works exhibition—A gallery of colonial portraits—Martyrdom of Bishop Patterson—Some notable bush-rangers—The tragic deaths of Morgan and Ben Hall—Probability of the bush-rangers becoming the Jack Sheppards and Dick Turpins of drama and romance—Wisdom of the Home Government in putting a stop to transportation—A race-meeting at Caulfield—The Victoria Amateur Turf Club and its objects—The performances of Australian race-horses compared with those of English race-horses—Importation of English stallions—Probable further improvement of Australian horses—Flemington Race Course—The Victoria Turf Club and its rules—The standard weights for age in the colonies.

On s'amuse ici. Very much so. The Australians are perhaps the most sport-loving people in existence. They were far more interested in the result of the cricket-matches played by their champions in England than in the deliberations of the European congress at Berlin. The newspapers published special telegrams giving not only the final result of each match, but the individual scores of the players, and remarks on the quality of the bowling, or the unfavourable character of the weather. At King George's Sound, when the European telegrams of the previous fortnight were read out to the passengers on board the mail steamer, there was a burst of cheering at the announcement that the Australian cricketers had beaten the Surrey Eleven: all the other

news was comparatively flat and unprofitable. One night when the streets of Melbourne were excited with the cries of the news-boys, I invested a penny in the evening paper, the *Herald*, expecting to find some important decision by the Berlin Congress. To my surprise, however, it was the publication of the weights for the Melbourne Cup that was the cause of all the commotion. Dining at one of the clubs that evening, I noticed that the men around me could talk of scarcely anything else but this handicap. The race was a walk over for 'Emily,' said one; pshaw, there was nothing in it but 'Democrat,' remarked another; while a third hinted darkly at the handicapper being prejudiced by imposing such a crushing weight on 'Chester.' One would have thought every man at the table was a professional betting-man. The ruling passion is strongly marked even in the children; and the other day, in a railway carriage, I heard a small boy of about six summers supporting an argument with a youth of equally tender years with the challenge of "I'll bet you." There is not an up-country town of any importance that has not its annual race meeting or coursing matches, for here, as in England, there is as much rage for fleet greyhounds as for fleet horses. As for cricket, foot-ball, and athletic sports generally, they are fine arts, and pursued, it is to be feared, with a good deal more devotion than are painting, sculpture, or literature.

Thackeray prophesied that when future historians turn over the newspaper files of the present day, they will not read leading articles as much as they do the advertisements and police reports. It is quite true that the non-political columns of an Australian newspaper give the most comprehensive idea of the life around you. Turning over a file of papers of the last few days, what do I find in the way of amusements? The story of "Uncle Tom's Cabin" has not yet lost its interest, as it is being told, in dramatic form, every evening at one of the theatres. At another house, "Our Girls," one of

Mr. Byron's pleasant comedies, serves to show off some of the little failings of modern society in the old country. This play is immensely popular, and is well put on the stage by Mr. Lewis's Company, which is well known in India. At a third house, a melodrama with the dismal title of "Back from the Grave" is the chief source of attraction. The colonists are very fond of theatrical entertainments, and are proud of having attracted such artists as Charles Kean, Walter Montgomery, Charles Mathews, and G. V. Brooke. The latter is almost regarded as a colonial-bred actor; his statue is placed in the public museum, and his melancholy death, in the steamer *London*, as he was returning to the colonies, is looked upon to this day almost as martyrdom. Good actors and singers not only reap rich pecuniary harvests here, but they are treated with a homely familiarity which must be particularly gratifying to them. Mr. Lyster, who has been giving operatic performances in the various colonies during the last seventeen years, left the other day for Europe, but not before a public demonstration was made to thank him for all that he had done for musical and dramatic art. In handing Mr. Lyster a handsome casket containing three hundred sovereigns, the spokesman of the meeting said:—"I think every one will admit that Melbourne, and indeed I may say the whole Australian colonies, owe a debt of gratitude to you for your unceasing efforts to place before them the musical drama in the most complete manner. With that tact and discrimination which we all know you to possess, you have consulted the varied tastes of your numerous constituents. The cultured musician has had the opportunity of witnessing the works of the great masters; the mere musical *dilettante* has been enabled to enjoy the music of more recent date and also of a less severe type; while the many whose musical tastes, if I may be pardoned for saying so, are of a less high order, have screamed with

laughter at the jovial and cheerful opera bouffe of the present day, allied as it is to sparkling and brilliant music, and given with a galaxy of talent." The *Argus* devotes two long articles to a description of Mr. Lyster's work, from which it appears that the colonists owe their acquaintance with the productions of Verdi, Gounod, Balfe, Wallace, and other musicians, to this gentleman's enterprise.

There are notices of half a dozen different foot-ball matches, in which the features of the game are rather minutely described. A champion team from New South Wales has been over to play the champion team of Victoria. The players on both sides were fine active young men, good specimens of the youth of Australia, but, on the whole, hardly equal in physique to the young fellows who compete in the Oxford and Cambridge sports. The reporter continually refers to them as athletes, and is evidently a muscle-worshipper. One very objectionable feature in the public games here is that the decisions of the umpire are treated with little respect. An English gentleman whose opinion was openly challenged by players on both sides, as well as by violent partisans among the spectators, would leave the ground in disgust, and probably not without expressing a strong opinion of the conduct of both players and spectators. But the umpire has to submit to this kind of thing, and his office is therefore not an enviable one. It does not seem quite the right thing either to see the spectators of a foot-ball match behaving as if they were watching a dog-fight. "Go it, Charley," "Round the waist, Smith," "Down with him, Watkins," are specimens of the criticism made on the players by admiring acquaintances in the crowd, during exciting and critical points in the game. A neat trip-up, or a violent fall, is greeted with applause and laughter, as though the crowd took a savage sort of delight in the discomfiture of the players, amongst whom the behaviour of the spectators encourages bad

temper. The captain of a local club had to retire from the field the other day with a broken leg, while another player was put *hors de combat*. In both cases, the newspapers assured us that the mishaps were accidental, and might have happened in the best regulated game. Having witnessed some of the play, my surprise is these accidents are not more frequent. Altogether there is room for reform in the matches that are played in public. The Victorian game is different to the Rugby one: it has no "scrimmages," and no running away with the ball under the arm; in fact it is played principally with the foot. There is nothing, however, to be said against the form of the game: it is only the behaviour of the players and spectators which is open to objection.

No description of the amusements of Melbourne would be complete without a notice of Mr. Kreitmeyer's exhibition of wax-works. Specimens of this gentleman's art were exhibited at the Paris Exhibition, where they caused a good deal of interest. His Melbourne exhibition is, if anything, more interesting than that of Madame Tussaud in London, and is particularly instructive to a stranger visiting the colony for the first time. It is, in the first place, a standing illustration of the criminal history of the colonies, every notorious murderer or bush-ranger having his effigy and dress here preserved in wax. It gives us besides some striking likenesses of the principal political characters the colony has produced, to say nothing of those of the crowned heads and chief statesmen in Europe, and life-like tableaux in illustration of important Australian events. Among the latter, there is an impressive tableau of "Burke's last moments." The Burke referred to is the Australian traveller. The unfortunate termination of the Burke and Wills' expedition across this continent some years ago cannot be forgotten. The tableau represents the following scene from King's narrative of the death of the travellers, King, who had

been a soldier in India, being the only one of the expedition who survived to tell the tale:—"He (Burke) then said to me, 'I hope you will remain with me till I am quite dead—it is a comfort to know that some one is by me when I am dying. It is my wish that you should place the pistols in my right hand, and that you will leave me unburied as I lie.' " A monument has been erected in Collins Street in public acknowledgment of the courageous work performed by these gallant fellows. Another good tableau is the martyrdom of the late Bishop Patterson. The catalogue says:—"He fell a victim to the existing labour or, properly, slave trade. The scene represents the island of Santa Cruz. On the left are the men who brought the reverend prelate to the shore, and, horrified at the terrible deed, are taking flight. On the ground is the martyr himself, receiving his death-blow, bearing on his face an expression like the martyr St. Stephen praying for his murderers." Nothing could more vividly impress the above events on the mind than a sight of these wax tableaux, which may obviously be made an important aid to education in the hands of good and conscientious artists. Here is a "fat boy," not out of "Pickwick," but a native of Sydney. When this likeness was taken, he was only 12 years old, 5 feet 5 inches in height, 20 stone in weight, and 57 inches round the waist. Alongside him is a fat girl, also a native of New South Wales. She is 15 years old, 35 inches in height, 13 stone in weight, 2 feet round the leg, 3 feet 5 inches round the shoulders, 4 feet six inches round the waist. Altogether, not a beauty. We are not told if the above pair were brother and sister, nor if they were children of the famous claimant to the Tichborne title. They might have been, according to appearances. Walter Montgomery, as Hamlet, is represented in the following scene, skull in hand:—"Hamlet. Dost thou think Alexander looked i' this

fashion i' the earth? *Horatio*. E'en so." Mr. Montgomery arrived in Melbourne in 1867, and, after a long and most successful tour over the colonies, returned to England through the United States. Being unfortunate in an attempt to revive a taste for the poetic drama in London, he resolved to visit Australia *via* the United States; but on the 1st September 1871 he shot himself, only a few days after he had been married. G. V. Brooke is represented in his favourite character of *Virginus*, saying:

"Lo! Appius, with this innocent blood
I do devote thee to th' infernal gods."

Here is Cakobau, his sable majesty the King of Fiji, "considered, by many, not quite so black as he is painted, while some of the members of his European Ministry are thought to be not quite white men." An amiable looking old gentleman, with long white hair, covered with a black velvet cap, is the Hon. John Pascoe Fawcner, born in 1792, "first landed at Port Phillip, October 19th, 1803, finally settled at Port Phillip, October 9th 1835. The founder of Melbourne." Another amiable looking old gentleman who would pass muster for a Brother Cheeryble is Sir Hurtle Fisher, "one of the pioneers of South Australia."

Now let us muster up courage and enter the "Criminals' Room." Here is a wonderful collection of ruffianism, which recalls the history of many cruel and blood-thirsty crimes. First, we notice several specimens of the Australian highway robbers, or bush-rangers, a race happily now almost extinct. Altogether they are a rough, hairy, unshorn lot, but not with that villanous cast of countenance which one usually associates with habitual crime. In fact many of the bush-rangers are healthy and rather jovial-looking fellows, who evidently enjoyed the kind of life they led. Before me, is a youth named John Dunn, who was executed before he was 20 years of age. He is described in the catalogue as "the last at large, and the most

blood-thirsty of Gardiner's gang." Of this once formidable band of highwaymen, which for so many years kept the colony in fear, it may not be out of place to mention that four still survive, viz., Gardiner, the chief, who was sentenced to thirty-three years' penal servitude, but was subsequently pardoned; Vane, who surrendered, and was sentenced to fifteen years on the roads; and Bow and Fordyce, sentenced to death, a sentence afterwards commuted to fifteen years penal servitude. Peisly and Mann were hung. The other five, viz., Lowrie, Burke, O'Meally, Ben Hall, and Gilbert, were shot dead—Burke and O'Meally by private hands, and the remainder by the police. The end of Ben Hall is represented in a separate illustration, and is as dramatic as anything in the history of Jack Sheppard or Dick Turpin. Hall is grasping a sapling when on the point of falling down, mortally wounded by some thirty bullets. The catalogue adds that the police and "many of Ben's friends in New South Wales" have testified to the extraordinary likeness of this wax model. Another gang of bush-rangers, headed by Burgess, who confessed to having begun his criminal career at the tender age of eight, used to carry about with them, in addition to fire-arms, a bottle containing strychnine, "having resolved that if any party they encountered were too strong for them, they would make friends, and whilst drinking with them administer the poison, and then rob them." One of this amiable gang turned Queen's evidence, and thus got his comrades executed. It is not very reassuring to read that the ruffian who escaped execution has since been liberated. The bush-ranger Morgan, however, is said to have carried off the palm for "cool audacity and blood-thirstiness." In June 1864, he shot Sergeant McGinnerty dead, and took his horse and firearms. In the following September he shot Sergeant Smith, who died a few days afterwards. The recital of his crimes would "fill a large book." He is here represented holding a revolver in each hand, and

his likeness has been repeatedly attested by many who knew him. Mr. Morgan met his end in the following characteristic manner. On the 6th April 1865 he "stuck up" the station of Mr. Evans at Whitfield:—"Several carriers were also bailed up on the road near Wilton. At about dark on the Saturday night following, Morgan reached Mr. M'Pherson's house at the Peechelba Station, about twenty miles from Wangaratta. He immediately bailed up all whom he found on the station. But a servant girl ran to the house of Mr. Rutherford, partner of Mr. M'Pherson's, situated at a distance of 400 yards. A man was despatched to Wangaratta, and the police force arrived, which, combined with Mr. Rutherford's men, made a party of about twenty-eight men. Morgan, meanwhile, was unsuspectingly spending the night in a free and easy manner, and got Mrs. M'Pherson to play on the piano, &c. In the morning, after reconnoitring in the front of the house, he prepared to start. The force had been carefully posted in ambush all round the place. After having duly breakfasted, Morgan left; Mr. M'Pherson and three others going with him to the paddock to get a mare. On his way he approached within 100 yards the ambush of John Quinlan, a labouring man, who jumped from behind a tree and shot the bush-ranger through the back. He died a few hours after, without confessing anything. Next day an inquest was held on the body, and the jury returned a verdict of justifiable homicide, and giving great praise to all parties concerned." What a light is here thrown on the life of early settlers in Australia! Many of the above events will probably be made use of by the authors of a future generation, when the country has a literature and drama of its own.

Of the ordinary murderers, I need only remark that the majority of them were either liberated convicts, whose whole career, when not under control, was crime, or drunkards and bad characters, whose career as freemen

had been steadily downwards. Mr. Kreitmeyers' exhibition must have at least one hundred models of criminals who have suffered capital punishment in the colonies. One can thus understand why the colonists, a few years ago, made such a determined stand on the convict question, and refused any longer to receive the scum of England's jails. The Home Government was wise to give way in time, or there would, for a certainty, have been as effectual a separation between the mother country and Australia about "Convictism," as there was in the last century between England and her American colonies about taxation. If I were a colonist, I would not tolerate such visitors as these I see in Mr. Kreitmeyer's exhibition. You do not feel comfortable in walking about even among their wax effigies, especially if you are alone in the dimly-lighted room, as I was. It was not difficult to picture some of these figures full of life and murderous intent, and not disinclined to "stick you up," or send a bullet through you the moment your back was turned. The only living object in the room besides myself was an old cockatoo, hidden away in a dark corner, and whose utterances seemed of the most unearthly character until I discovered whence they proceeded. As I was leaving the building, and taking a last look at "Burke's last moments," and the "Meeting of Stanley and Livingstone," a little girl with a jug approached me slowly and eyed me intently. Surely this is not a wax illusion! "Who are you, my little girl," I ask with some doubt? "If you please, sir, I live in the wax-works, and am going to fetch some beer." Could the disillusion have been more complete?

I took occasion of a race-meeting at Caulfield on the afternoon of the 1st July to see something of Australian horseflesh. The meeting was one of those which are got up by the Victoria Amateur Turf Club, a body of gentlemen who are desirous of encouraging a breed of horses

capable of carrying average weights to hounds. In the two principal races, both steeple-chases, no horses carried under 10 st., and none but members of the club were allowed to ride. The course for the Victoria Gold Cup was two and half miles, and for the Open Handicap three miles. The jumps consisted of strong-wooden fences, more formidable than five-barred gates, such as are to be seen all over the country; but there were no water jumps. Gladiator, the winner of the cup, was a strong, handsome horse, classed as aged, and carrying 11 st. 3 lbs.; the winner of the three mile race was Cruiser, an aged horse carrying 10st. Opposition, a six year old, ran second with 10 st. 7 lbs.; and Greystanes, aged, and the most powerful animal on the race course, ran a good third with 12 st. 4 lbs. on his back. As a rule, the horses jumped exceedingly well, and I only saw one animal absolutely refuse to take his fences. The card comprised altogether six races, eleven entries for the first, thirty-three for the second, six for the third (top weight 13st. 10lbs.!) twenty-eight for the fourth, fourteen for the fifth, and twenty for the sixth; and when I mention that twenty-two horses started for one race, sixteen for another, and that there was a dead heat, and three close finishes, racing men will understand that there was good sport. Altogether there must have been sixty or seventy horses on the course. Considering the number that started, and that five out of the six races were steeple-chases, there were but few mishaps among the riders. I should say there were not more than half-a-dozen "spills" altogether, but one was of a serious character, a jockey who had fallen having been trodden on by the horse that followed him. He looked a pitiable object as he was carried from the course, with his gay-coloured shirt stained with blood. A few days before, at an up-country meeting, a rider broke his neck through tumbling over one of these timber fences. The odd thing was that, before the race,

he declared he would win or break his neck! The display of horses was altogether very good, not only on the course, but in the private carriages and public vehicles that brought the people to the races. The mounted police, too, a very fine body of men—in fact Melbourne has the finest, best fed, and best paid, policemen, mounted and foot, I have seen anywhere—were on splendid chargers. Sir George and Lady Bowen were among the visitors in the grand stand, but the crowd round the course was not a large one, the entrance fee of a shilling to the club's grounds having served to keep the company tolerably select. Still the "larrikin," the three-card-trick sharper, and the strolling acrobat class, were fairly represented. Caulfield is situated about seven miles out of Melbourne, and may be almost considered one of its suburbs. In driving to it, you pass by familiar places like Richmond and Windsor, without the Thames and the Royal Castle. In place of those familiar objects of scenery, however, I noticed two or three handsome structures devoted to charitable objects. The Asylum for the Blind, the Asylum for the Deaf and Dumb, and the Alfred Hospital are all deserving institutions, supported by voluntary contributions. The hospital was built in commemoration of the Duke of Edinburgh's recovery from the shot of the Fenian O'Farrell, who so nearly succeeded in taking the Duke's life in Sydney Harbour. It is a noble kind of thank-offering for a lucky escape, and was built by public subscription. O'Farrell was hanged for his crime more than ten years ago.

There has been, as yet, no opportunity of practically testing the merits of Australian race-horses with those of horses bred in the mother country; but so far as an opinion may be formed from the time-records of some of the principal races in England and Australia, it would appear that colonial-breds would not have much reason to dread a competition with either English

or French bred race-horses. Some leading sportsmen in Victoria are desirous of having the question of superiority solved by sending some of their best horses to England, to compete in some of the open races. The measure of the English cricketers has just been taken by the champion eleven from the Colonies: why should not the measure of English race-horses be taken in the same way? In the meantime a comparison of the time-records in both countries may prove interesting. Perhaps the fairest comparison can be made with the three-year-old races, in which the conditions of racing seem to be alike. The course for the English Derby is "about one mile and a half"; the weight carried by colts 8 st. 10 lbs. and by fillies 8 st. 5 lbs. The course for the Victoria Derby is one mile and a half, and the weights for colts and fillies the same as in England. The Flemington course however is level, while the Epsom course is hilly, and therefore more difficult. The following table gives the names of the respective winners of the Victoria Derby and English Derby, and the times of the races, between the years 1860 and 1879:—

VICTORIA DERBY.

ENGLISH DERBY.

| <i>Year.</i> | <i>Horse.</i> | <i>Time.</i> <i>m. s.</i> | <i>Year.</i> | <i>Horse.</i> | <i>Time.</i> <i>m. s.</i> |
|--------------|---------------|------------------------------|--------------|----------------|------------------------------|
| 1860 | Flying Colors | ... 3 2 | 1860 | Thormanby | ... 2 55½ |
| 1861 | Camden | ... 2 53 | 1861 | Kettledrum | ... 2 43 |
| 1862 | Barwon | ... 2 59 | 1862 | Caractacus | ... 2 45 |
| 1863 | Oriflamme | ... 3 3 | 1863 | Macaroni | ... 2 50 |
| 1864 | Lantern | ... 2 58 | 1864 | Blair Athol | ... 2 43 |
| 1865 | Angler | ... 2 51 | 1865 | Gladiateur | ... 2 46½ |
| 1866 | Seagull | ... 3 4 | 1866 | Lord Lyon | ... 2 50 |
| 1867 | Fireworks | ... 2 56 | 1867 | Hermit | ... 2 48½ |
| 1868 | My Dream | ... 2 48 | 1868 | Blue Gown | ... 2 44 |
| 1869 | Charon | ... 2 55 | 1869 | Pretender | ... 2 51 |
| 1870 | Florence | ... 3 0 | 1870 | Kingcraft | ... 2 45 |
| 1871 | Miss Jessie | ... 2 49 | 1871 | Favonius | ... 2 50 |
| 1872 | Loup Garou | ... 2 46 | 1872 | Cremorne | ... 2 45½ |
| 1873 | Lapidist | ... 2 51 | 1873 | Doncaster | ... 2 50 |
| 1874 | Melbourne | ... 2 46½ | 1874 | Geo. Frederick | ... 2 46 |
| 1875 | Robin Hood | ... 2 48 | 1875 | Galopin | ... 2 47 |
| 1876 | Briseis | ... 2 43½ | 1876 | Kisber | ... 2 44 |
| 1877 | Chester | ... 2 43 | 1877 | Silvio | ... 2 50 |
| 1878 | Wellington | ... 2 47 | 1878 | Sefton | ... 2 56 |
| 1879 | Suwarrow | ... 2 43 | 1879 | Sir Bevys | ... 3 2 |

It will be noticed in the Victorian list that on three occasions the race has occupied more than three minutes, and on one occasion exactly three minutes, while in the English list Sir Bevys' 3 min. 2 sec. is the longest time taken since 1860 in running the English Derby. It is true that before that date, horses like Flying Dutchman, Daniel O'Rourke and Ellington took 3 minutes or more to win the Derby, probably under exceptional conditions of weather. In the Victorian list, it will be seen that on nine occasions in the last twenty years the time has been under 2 min. 50 sec.; and the shortest time is that of Chester and Suwarrow, 2 min. 43 sec. The English list for the same period shows that the English Derby has been won on eleven occasions in less than 2 min. 50 sec., and on five occasions in exactly 2 min. 50 sec., while the shortest time on record is 2 min. 43 sec. Thus Kettledrum and Blair Athol are the only English horses that have equalled the time of the Australian horses Chester and Suwarrow. On the whole, the English average, as might be expected, is better than the Australian, though the difference is so small that the merits of Australian race-horses become very obvious to anybody who takes the trouble to institute a careful comparison of the time-records over a period of years. The improvement in time in the Australian Derby during the last six or seven years is very marked, and would seem to suggest a steady improvement in the breed of horses; and I, for one, shall not be surprised to find the Australians, before many more years have elapsed, occasionally carrying off the English Derby, the Ascot Gold Cup, or the Liverpool Grand National steeplechase.

A comparison of the Victoria St. Leger times with those of the Doncaster St. Leger do not show such favourable results for Australia. The length of course, $1\frac{3}{4}$ miles and 132 yards appears to be the same in both cases, but

for some reason, which is not apparent in the Victoria Turf Register, there is the following difference in the time-records of the respective St. Legers in the six years from 1871 to 1876:—

| ENGLISH ST. LEGER. | | | VICTORIAN ST. LEGER. | | |
|--------------------|-------|-----|----------------------|-------|-----|
| | m. | s. | | m. | s. |
| 1871 Hannah | ... 3 | 22 | 1871 The Fawn | ... 3 | 33 |
| 1872 Wenlock | ... 3 | 21½ | 1872 Hamlet | ... 3 | 29 |
| 1873 Marie Stuart | ... 3 | 22 | 1873 Blue Peter | ... 3 | 31½ |
| 1874 Apology | ... 3 | 16 | 1874 Seaspray | ... 3 | 37½ |
| 1875 Craig Millar | ... 3 | 20 | 1875 Melbourne | ... 3 | 38 |
| 1876 Petrarch | ... 3 | 19½ | 1876 Richmond | ... 3 | 26 |

A comparison of the time-records of the chief race for three year old mares is also in favor of England:—

| ENGLISH OAKS. | | | VICTORIAN OAKS. | | |
|---------------------------------|-------|-----|------------------------|-------|----|
| | m. | s. | | m. | s. |
| 1871 Hannah | ... 2 | 51 | 1871 Formosa | ... 2 | 52 |
| 1872 Reine | ... 2 | 52 | 1872 Sunshine | ... 3 | 0 |
| 1873 Marie Stuart | ... 2 | 50½ | 1873 Rose d' Amour | ... 2 | 50 |
| 1874 Apology | ... 2 | 48½ | 1874 Gaslight | ... 2 | 53 |
| 1875 Spinaway | ... 2 | 49 | 1875 Maid of all Work. | 3 | 5 |
| 1876 { Camelia Enguerrande } | 2 | 50 | 1876 Briseis | ... 2 | 51 |

Some of the Australian horses show very good time over long distances, as proved by the following instances: in 1867 Mr. Tait's The Barb, then three years old, won the New Zealand Champion Sweepstakes, three miles, weight 7 st. 1 lb., in 5 min. 38 secs; in 1876 another three year old, Richmond, won the same race, carrying 7 st. 1 lb., in 5 min. 35 secs. In 1874, Mr. DeMestre's horse Dagworth, then five years old, won the Queen's Plate at Sydney, three miles, carrying 10 st. 1 lb., in 5 min. 45 secs. The same horse won the same race in the previous year, carrying 9 st. 5 lbs., in 5 min. 56 secs. The cup courses in England are not, as a rule, more than about 2½ miles, so that we cannot well institute comparisons between English and Australian horses

over long distances. But there can be little doubt that the Australians should excel in this respect, the climate, especially in New South Wales, being so favourable for breeding horses sound of wind. The proportion of unsound colts in Australia is very small in comparison with the numbers in England, a circumstance due chiefly to climatic conditions.

It is easy to trace the improvement in horsebreeding in the colonies to the importation of good sires from England. Fisherman, a famous cup horse of twenty years ago, Tim Whiffler, another good performer on the English turf, Marquis, the winner of the Two Thousand Guineas and St. Leger in 1862, and Hawthornden, the winner of the St. Leger of 1870, were all purchased for stud purposes in the colonies. Fisherman's name stands credited in the Victoria Turf Register with three Derby winners, three St. Leger winners, and four Oaks winners. His progeny, both colts and fillies, have been very successful at the stud, Mari-byrnong, Angler, and Ferryman being the best of his sons who are now perpetuating his stock. Tim Whiffler and Marquis have only lately made a name at the stud; the former is the sire of Briseis, winner of the Derby, Melbourne Cup and Oaks in 1876, and probably the fastest mare the Colonies have yet produced. Tim Whiffler's stud fee is now fifty guineas. The Marquis was imported with the object of getting the Stockwell strain of blood, but so far he has been a comparative failure. In his old age, however, he has produced a "clinker" in His Lordship, a horse that has lately carried off many good prizes, and that may worthily uphold the fame of the Stockwell blood. Other Stockwell sires in Victoria are Ace of Clubs and Stockowner, and the former of these is the grand-sire of First King, a horse that was regarded as champion of last year. The English studs are still being drawn upon both for mares and stallions.

Quite recently Protomartyr, a half brother of the famous Petrarch, Bras-de-fer, a Voltigeur horse, and Snowden, a son of Blair Athol, and sire of this year's winner of the Melbourne Derby, have arrived in Victoria, while Leolinus, a horse that ran well in England a few years ago, has taken up his quarters in new Zealand, and Gang Forward, a winner of the Two Thousand Guineas, has gone to South Australia. It is no matter for surprise, when so much money is expended in obtaining the best blood from England, that Australian horses should so rapidly have improved in quality. There is no reason whatever why they should not equal, even if they do not ultimately surpass, the best English thorough-breds. Melbourne and Sydney divide racing honors pretty equally between them, the leading Sydney stables being those of Mr. Tait, Mr. DeMestre, and Mr. White, while Mr. Wilson has been the most successful breeder in the sister colony. The race on which there is most speculation is the Melbourne Cup, a handicap of the character of the Czarewitch at Newmarket. It is run on Flemington race-course, only three miles out of Melbourne, and therefore very convenient for sight-seers. It is said that 80,000 people assembled to see the Cup race in 1878, and the day is regarded by Government and the public as a general holiday. The Flemington course is nearly surrounded by hills, from which spectators can look down, as on the arena of an amphitheatre, and get a most picturesque view of the racing. The course is the property of the Victoria Racing Club, and has been laid out with great care, having a fine grand-stand at one end that looks as though it had been built for all time. The Racing Club is a flourishing institution: the accounts for the year ended 30th June 1878 show a revenue of over £18,000 from entries, sale of tickets, etc., and an expenditure of over £11,000 on stakes. The net

profit on the Spring Meeting is put down at £6,590, and members' subscriptions amounted to nearly £3,500. The Club has a paid secretary on £1,000 a year, a paid handicapper on £500 a year, and some other officials. Last year it spent £5,761 in improvements on the race course; the saddling paddock and carriage paddock were enlarged to three times their former size; several extra luncheon sheds were erected, and a good water supply was obtained. Arrangements, moreover, had been made at the various starting places to take time by electricity. No less than 151 race meetings were held in the Australian colonies in the year 1876-7, a number which gives some idea of the popularity of horse-racing, and of the sums of money that are spent in connection with the sport. The Club's code of rules may be said to form the laws which govern racing in the colonies. One rule which might be introduced in Indian race programmes with advantage runs as follows:—"No entry will be received for any of the races except upon this condition—that all disputes, claims, and objections arising out of the racing shall be decided by a majority of the Stewards present, or those whom they may appoint. Their decisions upon all points connected with the carrying out of this programme shall be final." The Victoria Racing Club's rules rightly recognise the authority of the Stewards as supreme, and provide that their decisions shall be final and conclusive. The Club's scale of standard weights for age seems unnecessarily elaborate, prescribing as it does, more especially for two and three year old horses, certain weights, for certain distances, for every separate month in the year. To make matters still more complicated, the Australian Jockey Club at Sydney have a different scale to that in force in Victoria, the Sydney club's weights being, as a rule, slightly lower than those of the Melbourne club.

The following are the standard weights for age prescribed by the Victoria Racing Club :—

VICTORIA RACING CLUB.—Standard Weights for Age.

| Years. | Aug. | Sept. | Oct. | Nov. | Dec. | Jan. | Feb. | Mar. | April | May | June | July |
|----------------------------|--------------------|--------------------|---------------------|-------------------|-------------------|-------------------|-------------------|--------------------|--------------------|--------------------|--------------------|--------------------|
| | st. lb. | st. lb. | st. lb. | st. lb. | st. lb. | st. lb. | st. lb. | st. lb. | st. lb. | st. lb. | st. lb. | st. lb. |
| Less than Six Furlongs ... | 5 5 7 10 9 0 | 5 8 7 11 9 0 | 5 11 7 12 9 0 | 6 0 8 0 9 0 | 6 3 8 2 9 0 | 6 6 8 4 9 0 | 6 9 8 6 9 0 | 6 12 8 8 9 0 | 7 1 8 10 9 0 | 7 4 8 11 9 0 | 7 6 8 11 9 0 | 7 8 8 12 9 0 |
| Two..... | 9 0 | 9 0 | 9 0 | 9 0 | 9 0 | 9 0 | 9 0 | 9 0 | 9 0 | 9 0 | 9 0 | 9 0 |
| Three..... | 9 2 | 9 2 | 9 2 | 9 2 | 9 2 | 9 1 | 9 1 | 9 0 | 9 0 | 9 0 | 9 0 | 9 0 |
| Four..... | 5 0 | 5 2 | 5 4 | 5 7 | 5 10 | 5 13 | 6 2 | 6 5 | 6 8 | 6 10 | 6 12 | 7 0 |
| Five, Six & Aged | 7 4 | 7 5 | 7 7 | 7 9 | 7 11 | 7 13 | 8 1 | 8 3 | 8 5 | 8 7 | 8 9 | 8 10 |
| Two..... | 9 0 | 9 0 | 9 0 | 9 0 | 9 0 | 9 0 | 9 0 | 9 0 | 9 0 | 9 0 | 9 0 | 9 0 |
| Three..... | 9 4 | 9 4 | 9 3 | 9 3 | 9 3 | 9 2 | 9 2 | 9 1 | 9 1 | 9 0 | 9 0 | 9 0 |
| Four..... | 4 7 | 4 10 | 4 13 | 5 2 | 5 5 | 5 8 | 5 11 | 6 0 | 6 3 | 6 6 | 6 9 | 6 11 |
| Five, Six & Aged | 7 1 | 7 3 | 7 5 | 7 7 | 7 9 | 7 11 | 7 13 | 8 1 | 8 3 | 8 6 | 8 8 | 8 10 |
| Two..... | 9 0 | 9 0 | 9 0 | 9 0 | 9 0 | 9 0 | 9 0 | 9 0 | 9 0 | 9 0 | 9 0 | 9 0 |
| Three..... | 9 4 | 9 4 | 9 4 | 9 4 | 9 4 | 9 4 | 9 3 | 9 2 | 9 2 | 9 1 | 9 1 | 9 1 |
| Four..... | 9 5 | 9 5 | 9 5 | 9 5 | 9 5 | 9 4 | 9 3 | 9 2 | 9 2 | 9 1 | 9 1 | 9 1 |
| Five, Six & Aged | 6 12 | 7 0 | 7 2 | 7 4 | 7 7 | 7 9 | 7 12 | 8 0 | 8 2 | 8 4 | 8 6 | 8 8 |
| Two..... | 9 0 | 9 0 | 9 0 | 9 0 | 9 0 | 9 0 | 9 0 | 9 0 | 9 0 | 9 0 | 9 0 | 9 0 |
| Three..... | 9 6 | 9 6 | 9 6 | 9 5 | 9 5 | 9 5 | 9 4 | 9 4 | 9 4 | 9 4 | 9 4 | 9 3 |
| Four..... | 9 9 | 9 8 | 9 8 | 9 7 | 9 6 | 9 6 | 9 5 | 9 4 | 9 4 | 9 4 | 9 4 | 9 3 |
| Five, Six & Aged | 6 9 | 6 11 | 6 13 | 7 1 | 7 4 | 7 7 | 7 9 | 7 12 | 8 0 | 8 2 | 8 4 | 8 6 |
| Two..... | 9 0 | 9 0 | 9 0 | 9 0 | 9 0 | 9 0 | 9 0 | 9 0 | 9 0 | 9 0 | 9 0 | 9 0 |
| Three..... | 9 8 | 9 8 | 9 8 | 9 7 | 9 6 | 9 6 | 9 5 | 9 5 | 9 4 | 9 4 | 9 4 | 9 4 |
| Four..... | 9 11 | 9 10 | 9 10 | 9 9 | 9 8 | 9 7 | 9 6 | 9 5 | 9 4 | 9 4 | 9 4 | 9 4 |
| Five, Six & Aged | 6 7 | 6 9 | 6 11 | 6 13 | 7 2 | 7 5 | 7 7 | 7 10 | 7 12 | 8 0 | 8 2 | 8 4 |
| Two..... | 9 0 | 9 0 | 9 0 | 9 0 | 9 0 | 9 0 | 9 0 | 9 0 | 9 0 | 9 0 | 9 0 | 9 0 |
| Three..... | 9 9 | 9 8 | 9 8 | 9 8 | 9 7 | 9 7 | 9 6 | 9 5 | 9 4 | 9 4 | 9 4 | 9 4 |
| Four..... | 9 0 | 9 0 | 9 0 | 9 0 | 9 0 | 9 0 | 9 0 | 9 0 | 9 0 | 9 0 | 9 0 | 9 0 |
| Five, Six & Aged | 9 9 | 9 8 | 9 8 | 9 8 | 9 7 | 9 7 | 9 6 | 9 5 | 9 4 | 9 4 | 9 4 | 9 4 |
| Two..... | 9 12 | 9 11 | 9 10 | 9 10 | 9 9 | 9 8 | 9 7 | 9 6 | 9 5 | 9 4 | 9 4 | 9 4 |
| Three..... | 6 5 | 6 7 | 6 9 | 6 11 | 7 0 | 7 3 | 7 5 | 7 8 | 7 10 | 7 12 | 8 0 | 8 2 |
| Four..... | 9 0 | 9 0 | 9 0 | 9 0 | 9 0 | 9 0 | 9 0 | 9 0 | 9 0 | 9 0 | 9 0 | 9 0 |
| Five, Six & Aged | 9 10 | 9 10 | 9 9 | 9 8 | 9 8 | 9 7 | 9 6 | 9 5 | 9 5 | 9 4 | 9 3 | 9 3 |
| Two..... | 10 0 | 9 13 | 9 12 | 9 11 | 9 10 | 9 9 | 9 8 | 9 7 | 9 6 | 9 5 | 9 5 | 9 5 |

Mares to be allowed 5 lbs. from 1st August to 31st December; 3 lbs. from 1st January to 31st March; 2 lbs. from 1st April to 31st July. No allowance to Geldings.

CHAPTER IX.

THE FOUNDERS OF VICTORIA.

A forecast of the future of Australia—What our children may witness fifty years hence—*Amor patriæ* of the colonists—The late Edward Wilson—His work in connection with the Victorian Press—The separation movement—The first Australian Parliament—Port Phillip elects Earl Grey, the Duke of Wellington, Lord Palmerston and Sir Robert Peel members of the Sydney Legislature—The colonists refuse to receive English convicts—Port Phillip constituted a separate colony known as Victoria—Patriotism and administrative capacity of the early settlers—Edward Wilson's labours in acclimatisation—Extraordinary increase of rabbits, hares and sparrows—A "Rabbit Suppression Bill" passed by the Legislative Assembly—Melbourne as it was thirty years ago—The present drainage system—Successful application of town sewage to agriculture—Melbourne a sewerless but healthy city.

SIR HERCULES ROBINSON, late Governor of New South Wales, and now Governor of New Zealand, speaking at the annual commemoration of the Sydney University in 1878, said:—"This magnificent colony possesses all the natural advantages necessary to enable it to become a great country, but whether it will ever really become truly great will depend upon the character and intelligence of its inhabitants. At present the population of New South Wales is only about 650,000; but within the lifetime of infants now being born—that is, within 75 years from this time—the population of this colony alone, with the present rate of increase of 4 per cent. per annum, will be over 10 millions. Just try to realise this, parents of New South Wales, that within what you must hope will be the lifetime of some of your little ones, there will be twenty persons in this colony for every one there is at present;

and bear in mind that with this increase in numbers, and with this pressure of population, social problems will inevitably arise here, the righteous and honest solution of which will depend entirely upon the intellectual clearness and the moral worth of the individual citizen." Sir Hercules might have extended his calculation of the probable increase of population to Victoria, South Australia, Queensland, Western Australia, Tasmania and New Zealand, when he could hardly have failed to come to the conclusion that Australasia will, seventy-five years hence, be possessed of a population of some fifty or sixty millions of inhabitants, and be one of the most homogeneous and powerful nations in the world. In fact the growth of the Australian Colonies promises to be even more rapid than that of the United States of America.

Is it surprising that the men who helped to found this promising young off-shoot of the British Empire should be proud of their work? A more touching illustration of the *amor patriæ* could not have been witnessed than at the funeral of the late Edward Wilson, which I had the privilege of attending in Melbourne cemetery. Mr. Wilson left the colony some fifteen or sixteen years ago, and has since resided in England, in one of the most charming mansions in Kent. He had everything about him to make life agreeable, an ample fortune, and plenty of warm-hearted friends. But his cup of happiness was not complete. The truth is, his heart was in the country he helped to create; and when his executors, after his death, opened his will, it was discovered that he had expressed an ardent desire to have his body buried at Melbourne. His remains were accordingly forwarded to the colony in the steamer *Aconcagua*, and were interred at the General Cemetery on Sunday afternoon the 7th July 1878; the piece of ground selected for his final resting place being opposite to the grave of Sir Charles Hotham, the first Governor of Victoria, and near the tomb-stone erected to the memory of Burke and Wills, the explorers.

Though the funeral was private, many of the leading politicians and scientific men attended it, out of respect for Mr. Wilson's memory ; but he has been absent from the colony so long that the younger generation know him not, or only vaguely as in some way connected with the *Argus* newspaper.

Edward Wilson may be fairly credited with being father of the Press of Victoria. Arriving in the colony in the early part of the fourth decade of the present century, he witnessed and took part in that sudden bound of the little settlement from the infant state to manhood. He began his career as up-country squatter, or farmer, but not succeeding in this venture, he came to Melbourne and bought the *Argus* in June 1846. There was only one small news-sheet, called the *Port Phillip Patriot*, in existence at the time, which the *Argus* soon absorbed, and entered on that course of success which gradually led to its being regarded as the leading newspaper in the Australian colonies. The *Patriot*, which belonged to Mr. Fawcner, the founder of Melbourne, first appeared as a manuscript sheet, owing to the colonists having no type or printing presses. All this happened within the memory of many men still living. Now Melbourne supports four daily newspapers, the *Argus*, the *Age*, the *Daily Telegraph*, and the *Herald* ; two excellent weekly papers, the *Australasian* (also Mr. Wilson's property) and the *Leader*, and two illustrated papers (one of these, the *Sketcher*, belonging to Mr. Wilson.) The *Age*, *Daily Telegraph*, and *Herald* are penny papers, and the former "guarantees" a daily circulation of over 32,000. As the price of the *Argus* is three pence, it has not such a large circulation, its number being I believe about 12,000 ; but on the other hand, it circulates amongst the most influential classes, contains more original articles and foreign correspondence than the other papers, and is regarded as the best medium for advertisements. It is, moreover, admirably printed. Altogether, the Australian

Press compares favorably with the Press at home, both in literary ability and the enterprise of its conductors.

It was not only in connection with the press that the late Mr. Wilson deserved well of his brother colonists. As a public man, he took an important part in the, locally speaking, great work of separation from New South Wales, and the abolition of convictism. People at a distance can hardly understand the importance of these questions to the colony of Victoria. We have to carry back our recollections to the fact that the Governor of New South Wales, which was founded purely as a convict settlement, was formerly the sole representative of the authority of the Crown on the Australian continent, and that the early settlers at Port Phillip, which was not explored till 1835, experienced all the inconvenience and injustice of being ruled by a distant authority which had no knowledge of or sympathy with their wants. The very existence indeed of the fertile country around Port Phillip was unknown until the Sydney surveyor-general reported:—"It is a region more extensive than Great Britain, equally rich in point of soil, and which now lies ready for the plough in many parts, as if specially prepared by the Creator for the industrious hands of Englishmen." Then there began that migration from Van Diemen's Land and New South Wales which was the first step in the colonisation of Victoria. Land, however, could only be occupied by the permission of the Governor of New South Wales, who levied license fees, and imposed taxes on small industrial enterprises like brick-making and lime-burning,—hardly the way to encourage the new settlement. In 1839, a superintendent was sent from Sydney to manage local affairs on behalf of the Governor. But Melbourne grew in prosperity much faster than Sydney; the former's affairs were rapidly getting beyond the control of a Governor's deputy, who had to refer every important matter to his chief; and a feeling gradu-

ally arose that the Port Phillip district ought to be separated from New South Wales, and formed into a distinct colony. This feeling became all the stronger when it was found that though the Sydney Government received all the purchase-money for the Crown lands that were being rapidly disposed of, it only returned a trifling proportion to Port Phillip in the way of public improvements. A separation movement was thus set on foot by some of the sheep-farmers, headed by a Mr. Curr. It was stayed for a time by what seemed a measure of reform from the Colonial Office. In 1843 New South Wales was granted a Legislative Council of twenty-four members, two-thirds to be elected by the colonists, and one-third to be nominated by the Crown. The Port Phillip district was allowed to return six members: a boon, it is said, "of which it could take little effectual advantage, for the men upon whom it might best rely could not abandon their shops or stations to live in a distant city, only reached by a voyage averaging a fortnight." The farce of the thing soon became evident. At the nomination of the Port Phillip members for the Sydney Legislature no candidate appeared. Being told they ought to return somebody, the free and independent electors fixed their choice upon Earl Grey, (then Secretary of State for the Colonies), the Duke of Wellington, Lord Palmerston, Lord John Russell, Sir Robert Peel, and other eminent English politicians, who were about as likely to take their seats in the Sydney Legislature as they were in the Legislature of the moon. Earl Grey appreciated the joke, and decided that Port Phillip should have a Legislature of its own; but before the new constitution was granted, things came to a crisis.

In 1849 a convict ship arrived in Hobson's Bay with a batch of felons from England. The settlers at Port Phillip, who were already proud of being free men, were indignant at this attempt of the Colonial Office to foist a ship-load of criminals upon them. A meeting was

organised by Mr. Edward Wilson, whose name, says Sir Charles Gavan Duffy, "is inseparably connected with the resistance to this social pollution, till its complete triumph," and this meeting made such a spirited protest that Sir C. Fitzroy, the Governor of Sydney, at once promised that no convicts should be permitted to land at Port Phillip till the feelings of the colonists had been made known in Downing Street. Mr. Wilson and his colleagues declared that "England had no constitutional right to tax the colonists for Imperial purposes by requiring them to maintain a portion of her criminals;" that "the introduction of felons would discredit the fair name Port Phillip had begun to acquire in England, and deter the most eligible class of emigrants from coming out;" and that, finally, "they had never received convicts, and were prepared to undergo any extremity rather than submit to do so." This was strong language for a little community that could not yet boast of having even a Governor, but it had its effect in the right quarters. The Colonial Office gave way. Port Phillip was not to be asked to take convicts, and was in 1851 converted into a separate colony under the name of Victoria. How the new colony was suddenly revolutionised, socially at all events, by the discovery of the gold mines, or how it grew in a few years more than some countries in the old world have done in as many centuries, need not be told here. One can well understand, however, why the early settlers in the colony should now feel proud of their handiwork. As Sir Charles Duffy has truly remarked, the first settlers have left a record of capacity, fortitude, and resource which may claim an honorable place in the annals of British enterprise. "They had not, like the pioneers of the Western continent, to struggle with powerful tribes of fierce and subtle Indians, or to repel the invasion of European enemies of the mother-country, or to face the hardships of an inclement climate and unfruitful soil; but they had to control and govern

masses of men suddenly recruited from the ends of the earth ; recruited not only from the British islands and foreign countries, but from the hulks and penitentiaries of convict settlements ; they had to encounter on brief notice serious social and political problems, lying quite outside the ordinary experience, and to assume responsibilities and exercise authority, ' unto which they were not born ;' and the manner in which they discharged these weighty and unforeseen duties is well worthy of being recorded."

Mr. Wilson's labours in the direction of acclimatising English birds, animals, and fishes in Australia are also well known, and I am not sure that future generations will not cherish his memory more on that account than they will for his political services in the early days, or for the handsome endowments he has now made to the charitable institutions of the colony. In returning from his funeral, I passed through the grounds of the Melbourne University, and noticed that one of the ivy-covered buildings was teeming with sparrow-life. The whole scene was a reproduction of the mother-country. " He brought us our English birds," would be a sufficient record on Wilson's tombstone to remind future generations of what they owe to him. No man in his day did more to make the conditions of residence in Australia resemble those of the land from which the colonists had emigrated. In this way Edward Wilson contributed to the happiness of his fellow-men in a way they will not fully appreciate, unless they try to realise what Australia would be like in the absence of the animal and vegetable kingdom of Great Britain. The success that has attended the acclimatisation of European birds and animals has surpassed all expectations ; in fact, the fear is now that acclimatisation has been overdone. A few years ago there was not a hare in the country, and now coursing matches are held at every country town of any importance. Rabbits have become such a nuisance that the

Government of Victoria has been obliged to legislate for their destruction, and a "Rabbit Suppression Bill" has already passed through the Legislative Assembly. The Bill was introduced by the Minister of Lands, who, in moving the second reading, drew a vivid picture of the desolation caused in certain districts by the rabbits. "On the occasion of a recent visit paid by him to a district where they abounded, he passed over tracts which were now grassless, the rabbits having devoured the herbage, roots and all." Power is given by the bill to the Shire Councils to levy a rate of one penny per acre, and it also authorises them to go upon private property and destroy rabbits at the expense of the owner. All brushwood fences in a rabbit district are liable to be burned down on the order of inspectors; and anybody turning rabbits loose in a district is liable to a penalty of 10*l.* for each offence. In order to encourage the Shire Councils to destroy the rabbits on the unoccupied Crown lands, a subsidy will be given of ten shillings in the pound on the amount of the rabbit rate collected. The sparrows will soon have to be dealt with in a similar way, to judge from the following complaint which appears in a Sydney paper:—

"Eight or ten years ago some misguided enthusiast took it into his head to introduce the English housetop sparrow. Very likely this particular instance of acclimatisation was taken in hand with the very best intentions; but such is the ingratitude of mankind that the agriculturalists, for whose special benefit the sparrows were imported, are ready to curse the day when the first pair of these gray marauders were liberated on Australian soil. The sparrow has the merit of being insectivorous, if indeed it may not be classed as omnivorous; but he is a remarkably shrewd, hardy little customer, and troubles himself very little about caterpillars as long as he can get fruit or grain. People who have gardens or farms in the neighbourhood of Sydney are beginning to abhor the very sight of those drab foreigners, for the reason that no sooner do they sow the seed than a cloud of sparrows swoop down and forthwith reap the harvest. One of the evil results of their introduction is that the sparrows are fast driving away all the indigenous birds, 99 out of every 100 of which really deserve to be classed as insect eaters. Is this a matter which concerns the horticultural societies? Or will the cultivators have to start sparrow clubs, as has been done in Victoria and New

Zealand? A prize for the best dozen picotees is very well in its way, but how much better would be a premium for every gross of sparrows."

No doubt, with the increase of population the conditions of existence will not be quite so favourable for the sparrows and rabbits, so that the evil which has to be legislated against now will probably right itself in time. As an abundance of rabbits, hares and game-birds helps to ensure a cheap food-supply, their presence in the colony can hardly be regarded as an unmixed evil. It is to be hoped, therefore, that wholesale extermination will not be encouraged.

On the 5th July 1878, the *Argus* issued its 10,000th number, and in doing so gave an interesting sketch of what Melbourne was like when the first number of the paper was issued on the 2nd June 1846.* The Port Phillip settlement was then only twelve years old, and its total population about 38,000. Sydney was distant nearly a week; there were no amusements during the long winter evenings; the streets were unpaved and badly lighted. Once a year only was there an outbreak of gaiety, when the squatters came down to Melbourne with their wool, to exchange it for hard cash and supplies of stores for use in the interior. On such occasions Mr. George Coppin provided the visitors with some theatrical entertainments. Though Mr. Coppin was then taking "farewell benefits," he is still the manager of one of the principal Melbourne theatres. The practice of duelling was not extinct in 1846, as two duels were fought at Port Phillip in the month of June. Messrs. Sprot and Campbell, settlers in Port Fairy

* The rapid progress of the Port Phillip settlement was thus noticed by the Colonial Land and Emigration Commissioners in their annual report in 1843:—"We cannot quit the subject of the disposal of lands and progress of colonization in New South Wales without briefly noticing the rapid rise of the settlement of Port Phillip. . . . The settlement was first created so late as in the year 1837; between that time and the year 1842, the annual amount of exports had increased from 12,178*l.* to 139,135*l.*; the imports (which however are a less certain test of progress) from 115,269*l.* to 335,252*l.*; and the value of exports of wool, from 11,639*l.* to 85,735*l.* The population had grown to 17,955; the amount derived from sales of land in these five years had been 389,181*l.*"

district, having quarrelled, one of them challenged the other to mortal combat; in order to elude the local magistrates, they rode into South Australia, a distance of 200 miles, exchanged shots, and came back again, unwounded, but with honor satisfied. The other duel was fought at Sandridge between the Hon. G. Kennedy, grandson of the Marquis of Alisa, and Mr. Ouseley Cockburn, of the mercantile firm of Cruikshank, Latham and Cockburn. No damage was done on either side. Among the Irish population, there were serious riots occasionally between Orangemen and Roman Catholics, and on one occasion the military were called out and the Riot Act read. Labour was, of course, scarce, though wages, compared with present rates, seem low, farm hands receiving 12s. a week and rations, while domestic servants were paid £20 to £25 a year. The upset price of land in Melbourne was £300, in the suburb of St. Kilda £30, in Richmond £5, in Upper Hawthorn £2-10, and in Essendon £2, an acre. Provisions appear to have been very reasonable in those days, and board and lodging was advertised at 10s. a week. Beef and mutton were 2d. per lb., butter 16d., bread 7d. the 4 lbs. loaf, milk 3d. per quart; fowls 2s., and ducks 3s. 9d. a pair; and a good fat turkey could be bought for 6s. 3d. The Australian eating-houses still retain their reputation for cheapness, and everywhere one is met with advertisements of "All meals for 6d." and "Board and lodging 16s. a week."

The great political grievance of the day was the subordination of the settlement to New South Wales, and its consequent liability to "pollution" by the immigration of ex-convicts. The political party in favor of this immigration were called "pollutionists." The following is an amusing specimen of the high-flown oratory indulged in by the non-pollutionists, the speaker being a Mr. Reynolds:—

"Port Phillip stands immaculate to-day in her virgin charms, surrounded by men who would sooner die in her defence than see her prostituted to gratify the cupidity of a handful of curmudgeon graziers. She is our adopted land. Our flesh will mingle with

her prolific soil, and our bones will moulder underneath her verdant turf ; and with us to-day it remains to be determined whether our graves shall be trodden by the virtuous and freeborn sons of Britain, or desecrated by the contaminating vestiges of the flagitious catamite, or his abominable pathic !”

Mr. Reynolds concluded by entreating his hearers not to be “deluded by the fallacious glare of a mercenary press.”

The following extraordinary incident is related in the *Argus* of 19th March 1847, and surpasses any tale of horror to be found in the “sensation” novels of the day:—

“On the Saturday previous to the sailing of the steamer *Shamrock*, from Launceston, a box measuring about 3 feet square (cubical ?) was received on board, and deposited in the hold along with some hay in the immediate vicinity of the steamer’s furnace. On the Monday morning following, when the vessel was at sea, a search was instituted, owing to the existence of an offensive stench arising from the hold, and on examination it was found to proceed from the box referred to, which, on being opened disclosed the body of a woman, who had obviously died of suffocation, from the hair-holes in the case being stopped up by the hay. A man named Charles Roberts, who was a passenger by the steamer, acknowledged the body to be that of his wife, who had been brought on board the vessel in the case, in order to escape from Van Dieman’s Land, the authorities there having refused to allow her to accompany her husband, because she was a prisoner of the Crown.”

The river Yarra was thirty years ago full of fish, one lucky piscator being reported to have landed seven dozen herrings with such simple tackle as a piece of string and a crooked pin. It is now little better than the main sewer of a large city, and a mere reference to the river suggests the necessity of saying a few words about the drainage of Melbourne. There are no underground sewers, but the surface drains, which are continually being scoured by running water, are a speciality in Melbourne. The natural drainage is into the Yarra, a narrow, shallow stream, the mouth of which is used as a port, and most of the surface drainage escapes into this river. House-sewage, however, has been disposed of by novel expedients, which may be said to form a new feature in the system of cleansing towns. A recent report by Mr.

Fitz-Gibbon, the Town Clerk, gives an interesting account of the results of the Melbourne experiment. The mode of disposing of house-sewage up to the end of 1866 was most unsatisfactory. "The Government Commissioners appointed and directed by law to sewer the city had then, as they have still, left their duty unfulfilled; few water closets existed, and these discharged their contents into the open street channels; the privy accommodation was in connection with underground cess-pits, the more modern of which were well built of brick or stone, and puddled so as to be as nearly as possible water-tight; but the older and far greater number of them were more rudely constructed. . . ." The mode of emptying the cess-pits was offensive, the contents being carried away in wooden carts to a manure depot on the outskirts of the town. When this dépôt was started in 1847, it was situated "in the bush," but between that date and 1866 the neighbourhood had of course become densely populated. It thus became necessary to do away with the manure dépôt. The question then arose what was to be done with the night-soil. The first step the Corporation took was to order the closing of all cess-pits, and they then undertook to remove all night-soil from the houses once a week. They determined to dispose of it by entrenching it in two of the city parks, Prince's Park and Fawkner Park, the former covering an area of 97 acres, and the latter of 102 acres. These parks were waste pieces of land which it was determined to reserve for public recreation. 250 loads of sewage were entrenched in each acre of ground at a cost of entrenching of £36 the acre. Trees were then planted out and the pasturage allowed to grow. In view of the Parks being completely trenched, the municipality also purchased a piece of land alongside the railway, which is intended for the reception of town sewage hereafter. In the meantime, however, some demand for the sewage had arisen among the market-

gardeners about Melbourne. It is interesting to note, first, the sanitary, and, secondly, the financial results of the above system of disposing of sewage. The sanitary results are summarised by Mr. Fitz-Gibbon as follows: the parks have been reclaimed and fertilised; the discharging of night-soil in unfrequented places is now of rare occurrence; the subsoil of the city is no longer saturated, as before, with the percolation from leaky underground cess-pits; the street channels are purified from much of their foulness, and the night air in the streets proportionately freed from offensiveness; and the river Yarra is cleansed from some of its pollution. Lastly comes what seems the most important of all the results. "The whole of the night-soil throughout the entire civic limits is removed every week, and applied beneficially in fertilising and recuperating the lands which furnish the vegetable food supply to the city, instead of being accumulated and stored for months about the dwellings in our streets and lanes, and then thrown wastefully down to create a disgusting nuisance." The vegetables to be purchased in the Melbourne markets are remarkably good and cheap. They are grown chiefly by the Chinese, who seem to be able to give our countrymen many "wrinkles" in the art of market-gardening; and large quantities are exported to neighbouring colonies which are not so expert in the cultivation of green-food. The following were the prices of some of the principal vegetables in Victoria market, on the 3rd August 1878 (still winter time): beet-root, 6*d.* to 10*d.* per doz.; Brussels sprouts 1*d.* to 1½*d.* per lb.; cabbages 9*d.* to 2*s.* 6*d.* per dozen; carrots 6*d.* to 9*d.* per dozen bunches; cauliflowers (very fine) 1*s.* to 3*s.* per dozen; lettuce 6*d.* to 8*d.* per dozen; onions 14*s.* to 20*s.* per cwt; potatoes 4*s.* to 4*s.* 6*d.* per cwt.; new do., 5*s.* to 6*s.* per cwt.

As regards the sanitary effect of this disposal of the town sewage, the Town Clerk, owing to imperfect

registration in past years, is unable to compare the death rate of 1866 with that at the present time, but he believes there has been "a salutary effect on the health of the city." Coming to the financial results of the system, we have the following figures for the period between 1st January 1870 and 31st December 1877, eight years:—

| EXPENDITURE. | | | | £. |
|---|-----|-----|-----|------------|
| Purchase of iron manure carts | ... | ... | ... | 1,912 |
| Interest at 8 per cent on purchase of land for farming, if need be, the land remaining as an asset against purchase money | ... | ... | ... | 436 |
| Payment to contractors for emptying cess-pits from 1st January 1870 to 31st December 1877 | ... | ... | ... | 48,633 |
| | | | | <hr/> |
| | | | | £50,982 |
| RECEIPTS. | | | | |
| For night soil sold and delivered since the closing of the parks against its use | ... | ... | ... | 613 |
| For grazing fees in Prince's and Fawkner Parks | ... | ... | ... | 8,664 |
| | | | | <hr/> |
| | | | | 9,278 |
| Leaving a loss of | | | | ...£41,703 |

But this apparent loss has been in fact an important saving to the citizens. Before the Corporation undertook the removal of sewage from houses, each householder used to make his own bargain with the scavengers. It is estimated that each house paid on an average 15s. per annum for this service. On this assumption, it can be shown that the present system does not cost householders more than one half what would have been paid under the old plan. At 15s. per tenement the cost of cleansing cess-pits in 1877 would have been nearly £10,000, whereas the actual cost under the present contract was only £5,428. The contract entered into for the year 1878 was for the sum of £4,948, "and the manure is given for disposal to the contractor, to whom it may be estimated to yield an additional £2,000." The value of town-sewage for pasturage purposes is strikingly illustrated by the following figures. The income from fees for grazing cattle in the Prince's Park in

1867 was £28 14s.; it was £194 8s. 5d. in 1868; £289 14s. 6d. in 1869; £407 1s. in 1870; £472 5s. 9d. in 1871; £512 6s. 6d. in 1872; £507 4s. 3d. in 1873; £702 18s. 6d. in 1874 (when the trenching in this park ceased) £708 11s. 6d. in 1875; £861 5s. in 1876, and £698 19s. in 1877, when the grazing area was decreased for plantation: making a total of £5,354 14s. 5d., or, (as Mr. Fitz-Gibbon, remarks) "a surplus of £2,114 over the cost of labour, and yielding to the Corporation a profit of more than £5,000 over what would have accrued from a continuance of the previous rate of income, say £30 a year." At Fawkner Park, results were not so satisfactory, owing chiefly to the fact that the fertilising properties of the sewage had been neutralised by carbolic oil, which had been used as a deodorant. As regards the use of deodorants Mr. Fitz-Gibbon says:—" . . . As to these there are serious difficulties, for if a chemical substance such as carbolic oil (the cheapest and best) were used, the fertilising properties of the manure would be affected, and serious loss, and it might be great difficulty, experienced in getting rid of the manure at all. And on the other hand the use of bulkier deodorants such as ashes, earth or saw-dust, whilst it is allowed and encouraged, would, if insisted upon in all cases, seriously increase the cost and difficulty of the service, and most probably also detract from the already low value which is set upon the manure." It may be added that the beautiful lawns in the Botanical Gardens at Melbourne also owe their rich verdure to the town sewage deposited in the ground.

Is it surprising that results like these should make people ask whether the sewage of towns ought to be allowed to run waste into rivers or the sea, instead of being employed as a fertilising agent in the soil? The Melbourne Corporation seem satisfied that their system is the right one, for their Town Clerk remarks; "Some mode of applying it (sewage) upon

the land appears to be the only feasible way for its disposal. Port Phillip Bay ought not to be made its receptacle, and to propose a system of sewage for its conveyance to Bass's Straits would be preposterous." It is admitted that underground drainage is much wanted, not for carrying away the night-soil, but for drawing off the house and impure sub-soil waters. On the whole, Melbourne, imperfectly drained as it is, is considered a healthy city. In a sanitary point of view, it is far ahead of most continental cities, whilst it will compare favourably with many English towns. Hotels, Clubs, and the best private houses are provided with earth-closets of simple construction, and it may be said in their favor that they are generally less offensive than the ordinary water-closet, which, in warm weather, makes itself unpleasantly conspicuous. The chief disadvantage in the Melbourne system of disposing of sewage is in connection with the weekly visits of the night-carts. It may be said, however, that these disadvantages can, with the exercise of care on the part of householders and municipal officers, be reduced to a minimum. The important fact remains that a city with a quarter of a million of inhabitants is kept clean and wholesome, and, generally, singularly free from offensive odours, without any system of underground drainage. At the same time the sewage is diverted to agricultural purposes with the most satisfactory results. Nor are these sanitary improvements confined to Melbourne alone. "The example of the city," says Mr. Fitz-Gibbon, "has been followed by various of the suburban and other boards or corporations with, there can be no doubt, like beneficial results."

CHAPTER X.

AMONG THE AUSTRALIAN FARMERS.

The best farming districts in Victoria—The overland route between Melbourne and Adelaide—The railway journey to Hamilton—A political discussion on the road—The views of a landholder and a professional man contrasted—Threats of a sanguinary revolution—The secret of Mr. Berry's influence—An unsound commercial policy the rock ahead—Geelong and its grievance—Ballarat and its gold-mines—Chinamen as Colonists—The demand for house-servants from India—Sir Samuel Wilson's estates near Burrumbeet Lake—Beaufort—Ararat—Stawell—Gold-mining 2,000 feet below the surface—The Grampian Hills without young "Norval"—Reminiscences of Scotland—The Australian Dunkeld—A specimen of the aborigines of Australia—Hamilton—Introduction to the squatters—An important Parliamentary election—A Radical returned in the stronghold of Conservatism—How the young squatters amuse themselves.

"If you want to see what we are doing in farming," said a squatter to me in Melbourne, "you must go to our Western districts, to places like Hamilton, Casterton, Colac or Warrnambool." Hamilton is about 230 miles to the West of Melbourne, with which it is in communication by railway. It is the nearest railway station to the South Australian border, and mails and passengers by the overland route between Melbourne and Adelaide leave the railway here and take to the coaches, which run over nearly the whole of the remaining distance to Adelaide. The overland-journey between Melbourne and Adelaide can be done now in about 60 hours, and is divided into the following stages:—

| | | | | |
|---|-----|-----|-----|------------|
| Melbourne to Hamilton (railway) | ... | ... | ... | 224 miles. |
| Hamilton to Casterton (coach) | ... | ... | ... | 40 " |
| Casterton to Penola (coach) | ... | ... | ... | 40 " |
| Penola to Narracoorte (coach) | ... | ... | ... | 32 " |
| Narracoorte to Kingston (railway) | ... | ... | ... | 53 " |
| Kingston to Meningie (coach) | ... | ... | ... | 98 " |
| Meningie to Milang (steamer across lake Alexandrina). | ... | ... | ... | 40 " |
| Milang to Strathalbyn (coach) | ... | ... | ... | 18 " |
| Strathalbyn to Adelaide (coach) | ... | ... | ... | 35 " |

Total... 575 "

I had intended to go across to Adelaide by this route, but having only a limited amount of time at my disposal, I was obliged to relinquish the coaching part of the journey. In fact, under the circumstances, I thought it safer to keep near the railway, which enabled me at any time to reach Melbourne in a few hours.*

I determined, therefore, to go to Hamilton, partly to see what the country was like in the Western districts of Victoria, and partly with the object of endeavouring to find out an old school-fellow, who had been settled somewhere in this region for fifteen or sixteen years. I had written to him from Melbourne, to some outlandish address with a long native name which I could not pronounce, but having received no reply, I was not very sanguine that I should accomplish the object of my journey so far as he was concerned. For the time being, then, please consider yourself a passenger by the early morning train bound from Melbourne westwards to Portland Bay. The morning is cold and foggy, and the windows of the carriages have a thick coating of dew-drops, which make it difficult to get a clear prospect of the country through which we are passing. As daylight breaks upon us, however, we discover that we are running through what seems an endless stretch of meadowland, hedge-less and almost tree-less, yet divided into large rectangular fields by strong bar-fences about four feet in height. Sometimes these fences are varied with alternate lines of wood and wire, sometimes they consist of wire alone; but the bar-fence is the great characteristic of the country, and may account perhaps

* People visiting Australia, from India, for a short period, should, if anxious to see as much of the country as possible, land at Adelaide, see the famous wheat plains, and then travel overland to Melbourne, passing through Hamilton, Ararat, Ballarat and Geelong. The journey from Melbourne to Sydney should also be made overland. With the exception of 80 miles between Albury and Wagga-Wagga, it can be done wholly by railway. Boats run once or twice a week between Sydney and Tasmania, and Tasmania and Melbourne, so that the above tour could be performed easily on four months' furlough. The route might be varied by a trip to New Zealand, returning to India *via* Sydney, Brisbane and the Torres Straits.

for the fact that Australian horses are generally such good timber-jumpers.

My fellow-travellers soon show themselves to be sociable and intelligent. One is a Melbourne doctor, taking a short holiday to Ararat to cure himself of a whooping cough caught from some of his juvenile patients. A few weeks ago, he said, he would almost have staked his professional reputation that it was impossible for an elderly man like himself to get such an ailment, which he good-humouredly hoped was a symptom that he was in his second youth. The other passenger, a squatter living near Ararat, proved to be a brother of a late member of the Madras medical service. On finding I was a stranger to the country, they became, as is usual with the colonists everywhere, overwhelming in their kindness and hospitality ; and before we had travelled half of our journey, I had conditionally accepted invitations to lunch with the doctor in Melbourne on the following Sunday, and to visit the estate of the squatter on my return from Hamilton. They were full of information about the land we travelled over, and the people to whom it belonged. Near Geelong, the doctor called my attention to the fact that the railway was running through an estate of 70,000 acres in extent, all belonging to the Chirnside family, early settlers in the country. This land, through the rapid development of the colony, had increased in value till it was now worth about £10 an acre. The doctor was an ardent politician, a Radical, a warm supporter of Mr. Berry, and a thorough believer in the brilliant future of Australia. He was shocked that so much land should be in the possession of one man, who valued it only for the number of sheep, and not the number of people, it would support. The squatter was entirely opposed to the doctor in politics. He held the Berry Ministry were ruining the country by driving capitalists out of it. He himself had only just returned

from a visit to New South Wales, whither he contemplated migrating should the Victorian Government continue to regard its landholders with antagonism. We had a lively discussion on the chief political topics of the day; the doctor and the squatter being the advocates of their respective political parties, and I the impartial judge who had to give the casting vote on the various questions in dispute. "Now look at this man Chirnside," said the doctor, waving his hand out of the window, as though he was addressing the owner of the 70,000 acres, "what does he do for the colony? He has land enough in his possession to support thousands of families in comfort, and yet the selfish fellow keeps every acre to himself, and warns off the intending settler as he would a stray dog. It is criminal, sir, that one man should be allowed to amass so much wealth."

The squatter meets this outburst with an incredulous laugh. "Why should the landowner not enjoy the wealth that had come to him as the reward of his thrift and foresight? He had bought land when it was a drug in the market, when the Government was only too anxious to get it taken up on any terms. Why blame him because land had increased in value, and he had become rich? It was rather the fault of the Government in the early days, for estimating the value of land too low."

"And what Government, sir, sanctioned this wholesale robbery of the public estate?" demands the doctor. "Was it not a Government of landholders legislating for landholders? Was it not a Government legislating for their own interests, rather than for the public? The landocracy in this colony, sir, have shamefully abused their trust. But they have had their day. Ha, ha; we shall be revenged yet. We have a Ministry now who will see justice done to the poor man."

"We have a Ministry, sir, who are doing their best to drive everybody who is not a poor man out of the colony," returns the squatter warmly.

I thought it time to interfere. I remarked that the land we were passing through seemed in good order, and was well fenced everywhere, though rather barren of trees.

"Ah, there you've touched the raw," said the doctor savagely. "These fellows," (pointing to the squatter) "not only rob us of our land, but they are ruining the land. Look around you and see how the country has been cleared of trees—nature's own fertilisers of the soil. Already we have had severe droughts, in which millions of sheep and cattle have been lost; if these forest clearances continue to be carried on as they have been the last twenty-five years, we shall soon be suffering from the same devastating famines that you have in India. The Government are now actually spending large sums of money in replanting forests which these vandals of landholders have destroyed."

"And pray, sir, how would you cultivate the land if you don't clear it of trees?" asks the squatter pertinently.

"And yet," says the doctor, evading this question, "these are the men who make an outcry against the payment of land-tax."

"We object to being treated invidiously," replies the squatter. "Tell me, doctor, why should I be taxed because I have laid out my little capital in land, while you, who invested yours in the establishment of a successful practice in Melbourne, go scot free?"

"These are the men, sir," said the doctor appealing to me, "who are precipitating a crisis in our history. It is the old story of the French Revolution repeating itself. Blood will flow in Bourke Street yet."

The doctor was not the only politician I had heard speak of a sanguinary termination of the present political struggle in Victoria. I had had conversations in Melbourne with the secretary of one of the political "Leagues," who drew fearful pictures of vengeance in store for members of the Legislative Council, if they

continued to thwart Mr. Berry's measures. In private life the secretary kept a shop and seemed a harmless man enough; it was only when I broached politics that I discovered the mental volcano within him. He was not wanting in ideas, or in ability to express them, though, like so many of his brother colonists, he dropped the letter "h" in doing so in the most excruciating way. I noticed he was particularly severe against the members of the Upper House on account of their ignorance. Like Professor Pearson, and some other advanced colonial politicians, he seemed to regard the fact that a man was wealthy enough to become a member of the Upper House as proof presumptive that he was without brains. He would not admit there was merit in connection with money-making, and thought these men would yet be compelled to disgorge the wealth they had accidentally, if not dishonestly, acquired. If they continued to obstruct legislation intended to benefit men like himself, who regarded the colony as his home, and intended to live, die, and leave his family in the country—then, he hinted darkly, some of them were yet destined to lose their heads! The shop-keeper politician was a protectionist of a most uncompromising order, who thought no article of foreign manufacture should be admitted into the colony under a 50 per cent. duty. On my assuring him that such a tariff would drive all the foreign trade to neighbouring colonies, he seemed a little staggered, and said he had not been outside Port Phillip Heads for twenty-five years—a circumstance that may have had something to do with the formation of his political creed.

My companion the doctor is also a protectionist; the squatter is a freetrader. The doctor is armed with the *Age* newspaper; the squatter reads the *Argus*. "Pish," says the doctor contemptuously, glancing over his columns; "what is the humbug now after?" We look towards him for an explanation. He had been looking over last night's debates in the Assembly, in which a pro-

minent member of Mr. Berry's own party, and a former Minister, had made a telling speech against Mr. Berry's Reform Bill. I had read the speech myself, and thought it was a case in which Mr. Berry might beg to be saved from his friends. "I tell you what it is," says the doctor with some indignation, "I believe that fellow C—— wouldn't hesitate to upset the Ministry to-morrow, if he thought there was a chance of getting into office again himself." I remark that political intrigues of this sort must be incidental to the system of payment of members of Parliament. Politicians who have only £300 a year to live on must be tempted sometimes to take a course of action which they would not perhaps adopt if they were men of independent means.

"Doctor," says the squatter with a laugh, "the stranger has scored against you there."

The doctor at once rushed to the rescue of the system of payment of members. Results had justified the measure. The people now had representatives who were bound to look after the public interests. Members of the Legislature now did their public duty with thoroughness. In what country in the world, he asked, except perhaps that great country America, than which the colony could not have a better exemplar, did people take a more lively interest in politics than they did in Victoria? The squatter, on the other hand, averred that payment of members had brought all manner of political evils into existence. Men who failed in every other walk of life now took to politics, and thus justified Dr. Johnson's saying that patriotism was the last refuge of a vagabond. Honest, respectable men held aloof from public life, and regarded the majority of the members of Assembly with contempt. To this, the doctor replied that the vagabonds were as honest as the landocracy, and, what is more, were preferred by the people: an unanswerable argument in the face of Mr. Berry's large majority in Parliament.

I noticed that this was the invariable conclusion of political discussions in Victoria. *Mr. Berry had the people at his back.* The author of the Black Wednesday revolution,—the man who dismissed judges, and other servants of the crown, as though he had been dictator—had the confidence of the people, and a majority of at least two to one in the House of Assembly. Many people who disagree with the commercial policy and other measures of Mr. Berry's Government, uphold the principle by which he was actuated on Black Wednesday. Was power to be in the hands of a small wealthy class, or in those of the people at large? What Mr. Berry did was to put that question to a practical test. He did it clumsily, but he had the courage to do it; and as he was right in principle, and honest in intention, he was supported by the people. If he now falls from power, it will not be because he dared to be revolutionary, but because he has associated his Ministry with an unsound commercial policy, which is bound sooner or later to fail. With the aid of the *Age* newspaper, the former Prahran grocer, who may be regarded as the Abraham Lincoln of Victoria, has worked a revolution as important in its way as many of the struggles in the old country between the Commons and the aristocracy. The Press in Australia is a "mighty engine." "Here's the real Governor of this colony just now," was the complimentary flourish with which I was introduced to the Editor of the *Age*.

Geelong has a standing grievance against Melbourne, in that it believes to this day it ought to have been the capital of the colony. Both towns are situated on Port Phillip Bay, Geelong having the advantage of being some thirty or forty miles nearer the Heads, and therefore more convenient for shipping. For some time indeed Geelong was considered as having the lead in the race, and doubtless would have kept it but for the unhappy circumstance that there was a sand-bar in the harbour,

over which large vessels could not go. Though near the gold-fields, and in the centre of the wool-producing districts, Geelong found the sand-bar a fatal obstacle to competing successfully for pride of place. With a population of about 25,000, it has now settled down into a highly respectable home for wealthy squatters retired from business, the Bath or Cheltenham of the colony. Latterly it has shown a tendency to break out afresh in trade. The bar has been deepened so as to allow ships drawing 21 feet of water to enter the harbour, and, on the occasion of my visit, several large clippers were lying anchored there waiting for cargoes of wool. The Geelong capitalists have also started several woollen manufactories of late, where they make cheap tweeds that have already won favour with the "larrikins" of the colony. It was at Barwon Park, near Geelong, where Mr. Austin, a wealthy landowner, did so much in the way of acclimatising English game-birds, hares and rabbits.

Though Ballarat is not more than 50 miles inland from Geelong, it stands 1,500 feet higher. The difference in elevation makes a marked change in the climate and appearance of the country. The landscape becomes hilly, woody, and more picturesque, as we approach the famous mining district, and Ballarat itself is a strikingly pretty city, with wide streets and fine avenues of trees. It is a busy place, too, judging from the traffic in the streets. There has been a considerable depreciation in the value of house property in Ballarat of late years, owing to the bursting-up of several rotten mining companies, but on the whole this depreciation is not regarded as a misfortune, as the trade and industries of the place have been left in a sounder condition. The quartz-mining is now generally carried on by large companies working with capitals varying from £10,000 to £50,000, or even larger amounts in some cases, while the alluvial mining is chiefly in the hands of the Chinese. Some companies seem to pay dividends on a very small

yield of gold; I was told that in some instances two dwts. to the ton of quartz had been found remunerative: five or six dwts. to the ton give a fair return on capital in well managed concerns. I find the *Ballarat Star*, which I purchase at the railway station, half filled with reports of the meetings of gold-mining companies. The directors of the "Black Horse United Company," who had held their half-yearly meeting the day previous, say in their report:—"It will be observed from the receipts and expenditure sheet that the income of your Company for the half-year has been £21,445 7s.; of this amount, £21,096 5s. 7d. is from the sale of 5,244 ozs. 2 dwts. 18 grs. bar gold, won from your mine. The expenditure has been £18,033 1s. 5d., leaving a credit balance of £3,392 5s. 7d. Among the items of expenditure is the sum of £10,500, equal to £1 1s. per share, paid in dividends during the half-year." This is evidently a flourishing company, whose shares are at a considerable premium. The mining engineer's report is attached, from which it appears that the above 5,244 ozs. of gold were obtained from 7,848 tons of stone. He gives details of the progress of work in the different shafts, and reports on the condition of the machinery. The amount paid in wages in this company, for the half year, was £5,009-15-4. Before separating, the directors of the "Black Horse" voted donations of £50 to the Egerton Mechanics Institute Fund, and £10 each to the Ballarat Hospital and Benevolent Asylum. The "Egerton Company" report 17,928 tons of quartz crushed in the past half year. This stone had yielded gold "producing in money £29,945-10, whereof upwards of £16,000 was clear profit." The items of expenditure for the half year were as follows:—machinery, £1,721-13-7, wages £9,762-14-9, dividends £15,000, and donations £40-10-1. The report mentions that nearly £250,000 worth of gold had been obtained from this mine since the establishment of the company. The "Juno Company" seems to be a younger concern. From the directors' re-

port we learn that during the half-year "the various works in connection with your mine have been pushed on with all speed by the tributors, under the control and supervision of your mining manager, Mr. Larity, whose report will be read to you, and which will give you full information of all the works that have been carried on during the half-year, during which time, the shaft has been sunk a further depth of 80 feet, making total distance from surface 330 feet." 1,806 tons of quartz had been crushed, yielding 579 ozs. 9 dwts. of gold, or an average of 6 dwts. 6 grs. to the ton. Dividends at the rate of 15 shillings per share had been paid during the half-year, and the directors trusted they would be enabled "to continue paying dividends." Among the items of expenditure in the balance sheet of this company is a payment of £1,601-13 to "tributors" in the shape of wages. The "Golden Belt Company" seems to have only just started. Operations had been commenced, and a contract let for sinking the shaft. An application had been made to Government for £300 out of the "prospecting vote" made by Parliament for the encouragement of the gold-mining industry. The receipts of the "Reform Company" for the previous quarter were £10,283-8-6, the dividends £1,585-4, the payment to tributors £6,869-10-6. Some of the tributors in this company were Chinese. The directors voted donations to the local charities. The "Trunk Lead Company" had obtained about 2,700 ozs. of gold in the half year; the quantity of stone crushed is not stated, but the chairman said the shareholders had reason to congratulate themselves on the half-year's operations. "If the mine had been worked in the old style, they would have got nothing from it." More donations to charities in this case. It is not to be supposed that all the mining companies could report thus favourably, but the Ballarat paper of the 1st August 1878 shows that some of them possess fine properties, which are managed on business-like principles.

Several thousands of Chinamen are settled about Ballarat. Their morals are generally objected to, but their industry is above suspicion. Though propositions are continually being put forward to have the immigration of the Chinese discouraged by means of a poll-tax, there can be little doubt that their labour has been of real advantage to the countries to which they have emigrated. I was assured that they had taught the colonists the art of market-gardening, and how to dispose of town sewage in a reasonable and economical manner. The way in which the Chinamen convert barren wastes of land into flourishing gardens is a sight full of instruction for English agriculturists. Their method of cultivation is very similar to that of the Hindus, the irrigation channels and small reservoirs introduced in the Chinaman's garden being much the same as we see in India. Whether he takes to trade, agriculture, or gold-mining, the Chinaman is only a sojourner in the colonies: he invariably returns to the Flowery Land to enjoy the wealth he may have acquired in foreign countries. None of the Chinese emigrants are of a class who care to take to domestic service, a circumstance that suggests the possibility of there being an opening for Hindu or East Indian (half-caste) servants in Australia. People were continually asking me whether it was not possible to obtain domestic servants from India, and one inquirer went so far as to express an intention of importing a "Madras boy."

Beyond Ballarat we come to a fine plateau of meadow country about 2,000 feet above sea-level, as fresh and green, and apparently as well farmed, as portions of Wiltshire or Somersetshire. We passed by Sir Samuel Wilson's estates near Burrumbeet Lake, where there were some enormous flocks of Merino sheep. The land was everywhere neatly fenced and trenched—the latter a wise precaution against "fluke" disease in sheep. The country is everywhere so destitute of rivers that artificial

drainage is necessary to good farming. The whole country between Ballarat and Ararat, a distance of nearly sixty miles, has been overrun by the gold-miners. In passing a flourishing town named Beaufort, I am reminded that this is the scene of the Fiery Creek Diggings, where 15,000 miners were encamped at the time of the first rush. A good deal of alluvial gold is still found in the gullies about Beaufort, and a constant supply of water being required for this kind of mining, a channel has been constructed from Mount Cole at a cost of £4,000. It is anticipated that the quartz-mines here will also prove productive when deeper levels have been reached. The country around is hilly and woody, which seems to be a prevailing characteristic of the gold-bearing tracts. There is an appearance about Ararat somewhat suggestive of Ootacamund. It lies at the foot of a picturesque range of hills known as the "Grampian," and within sight of Mounts Cole and William, two of the highest points in this part of the Colony. It is now a busy agricultural town, of some 5,000 inhabitants, but, like Ballarat, was first established by the gold miners. Its main street winds up a hill in just the same way as the oldest street in Ballarat does, retaining the formation which the miners gave it when they first encamped in search for gold. Ararat has some handsome public buildings in the shape of a Government Lunatic Asylum, Jail, and a Shire Hall, the latter the head-quarters of local self-government. Sixteen miles beyond Ararat is Stawell, where quartz-mines, which are said to be paying well, are now being worked at a depth of 2,000 feet. I see a correspondent who went to the bottom of the Magdala mine, a distance of 1,994 feet, states that it took him about ten minutes to descend to this depth. Over 1,600 feet of the descent was made in a patent safety cage; the remainder of the journey was done in a bucket. The quartz at this depth was yielding from 1 to 2 ozs. of gold per ton.

The railway from Ararat to Portland Bay has only recently been opened. It runs through a sparsely-wooded, pastoral country, on the southern side of the Grampian range, devoted chiefly to the breeding of sheep. The land is not so good as it is in the neighbourhood of Burrumbeet Lake, but still it is good enough to carry over one sheep to the acre. The flocks about here seem interminable, and as our train whisked through the fields, thousands of startled lambs scampered away to their mothers with terrified cries of "m-ma." The country between Ararat and Hamilton must have been first settled by Scotchmen, for it suggests everywhere that you may be meeting young "Norval," whose father is looking after the sheep on yonder hills. I did not observe a kilt, but we passed railway stations with such thoroughly Scotch names as "Glen Thompson" and "Dunkeld." It was at the latter station that I beheld the first aboriginal I had seen in Australia; and a curious specimen of humanity he was. Dressed in a shabby European suit, with a dilapidated white hat on his head, and a stump of a clay pipe in his mouth, he might have passed muster for the "Bones" of a Christy's Minstrel Company, or for the figure of an "Aunt Sally." The length of his arms and hands seemed out of proportion to the size of his body, a circumstance that Mr. Darwin would perhaps adduce as evidence on behalf of the monkey. There was an expression of good humour on his dusky face, and he had evidently been amusing a crowd of people gathered round him, who were all on the broad grin at his antics. He had apparently just finished a kind of break-down dance as we entered the station, at which even a stolid policeman was smiling, though he was doing his utmost to assume a severe official air. A farmer got out of the train whom the black recognized. He immediately made towards his patron with many chuckles and grimaces of recognition, and much waving about of the long arms. "Sambo," as the peo-

ple called the native, wants to carry the farmer's carpet-bag to the dog-cart standing in the station-yard. This intention is made known by pantomimic action rather than words, as he first touches the carpet-bag and then waves both his long arms towards the dog-cart. "Well, Sambo, drunk again?" inquires the farmer good-humouredly. Sambo chuckles and shakes his head by way of denying the soft impeachment. "Where are you working now?" asks the farmer. Another chuckle and shuffle, and Sambo says, "Mister Howell," waving his arms in the direction in which Mr. Howell lived. One would have imagined that it was in the next field, but further inquiry elicited the fact that Mr. Howell lived twelve or fifteen miles away. "Sambo" disappeared immediately after receiving a six-pence, and the farmer informed me, before the train steamed out of the station, that he had no doubt it had already been spent in drink. In another quarter of an hour I find the train approaching a straggling township with many new houses, and a good deal of corrugated iron-roofing glistening in the light of the setting sun. This is Hamilton.

"You must become an honorary member of our Club," said a genial Scotchman on whom I waited with a letter of introduction, and with whom I was drinking whisky before we had been acquainted five minutes. A Club at Hamilton, I mentally exclaimed, remembering the unfinished appearance of the streets I had passed through, which seemed to be inhabited chiefly by cows and dogs, a large number of the latter being grey-hounds. I began to think I had fallen on pleasant places. And so I had. Though the Club at Hamilton will not compare with that of Madras, having in fact at present no other local habitation than a portion of one of the hotels, yet it secures comfort with privacy for its members. I found the reading-room supplied with all the principal English newspapers and magazines, and in the billiard-room were a dozen or more men playing

or smoking, mostly young men between twenty and thirty years of age, some of whom, to judge from their conversation, had not been long away from England. They were generally either the sons of Australian squatters who had now taken up the management of their father's stations, or young fellows who had come out with a little capital, and gone into sheep-farming or some other line of business on their own account. Curiously enough, one of them was a son of the great English novelist, the author of "Pickwick." Young Dickens is a partner in a firm of auctioneers and store-keepers. An advertisement in the *Hamilton Spectator* informs me that Messrs. Bree, Dickens and Co. have on sale, at their stores, "teas, sugars, wines, spirits, and beer, tobacco, raven and sheepwash, arsenic, tar, fencing-wire, soft soap, kerosene, and general assortment of groceries and oilman's stores; flour, bran and pollard, seed oats and wheat, corn-sacks, woolpacks and twine." Moreover the firm are "purchasers of all kinds of colonial produce." Their auction advertisements occupy a column of the paper, and include, among other things, a sale of 5,000 square miles of unstocked country in New South Wales, of the Glenelg station of 50,000 acres in South Australia, of a race-horse and some thorough-bred mares, fat cattle and sheep, and fencing posts and rails. An election for the county (Dundas) had just taken place, in which, contrary to all expectation, a supporter of Mr. Berry had been returned. Hamilton was supposed to be conservative to the back-bone, and I was assured at the Club that had young Dickens, who is clever and popular, been put forward as the Conservative candidate, he would have carried the election. As it was, the fight lay between the master of the State School, a Government servant on a salary of about £150 a year, and a store-keeper at Hamilton named Laidlaw. The squatters and farmers were, to a man, in favor of the representative of property; the working-men and small shop-keepers voted for the

schoolmaster, and what is more, carried the election by a majority of 42. In analysing the votes, the local paper remarks:—"The difference between the total polled in 1874 and the total polled in 1878, is 196 votes, which is equal to the excess, within two votes, polled by Mr. Sergeant over Mr. Hughes. So that it seems that while the Conservatives have been standing still, or nearly so, the Liberals have experienced a clear gain of about 60 per cent. in voting power." It was the result of this success, in the very heart of colonial conservatism, which encouraged Mr. Berry to persevere with his Reform Bill. I was informed that the voting by ballot makes the proceedings comparatively tame and uninteresting. Traces of the contest were still observable in the mutilated placards on the walls, inviting you, on the one hand, to vote for Sergeant, the upholder of "people's rights," or, on the other, for Laidlaw, the local candidate; as also in the somewhat crest-fallen appearance of my Conservative friends, who seemed to think that the eyes of the world, or of the colony, which is much the same thing, were upon them. They preferred, in fact, to talk about the coursing matches of the two previous days, and of that splendid ball at the public rooms which had been given the previous night, and of which some of the younger men seemed to have tender recollections. Some of them had driven or ridden in from stations more than fifty miles distant to attend this coursing meeting and the ball. In reply to a general enquiry of mine after the fair sex of Hamilton, I was told by one young fellow, with something like a sigh, that I ought to have been present at the ball to have judged for myself. In a sudden burst of confidence, he took me to the window and pointed to a fine new building not far from the Club, which he informed me was a college for young ladies, where the daughters of the principal people in the district were sent to finish their education. Some of these young ladies had been at the ball.

Hence these sighs! I ascertained, however, that this proprietary college belonged to the wealthy landholders, who took care to obtain some of the best masters available for the education of their children. There was a boy's school of the same character in Hamilton. All children who do not go to private schools are provided with education at the State School, another fine commodious building in another part of the town, whence issued boys and girls of all sorts and sizes—some clean and well-dressed, others dirty and slovenly-dressed—at about 5 o'clock in the afternoon. This was the school recently presided over by Mr. Sergeant, now the honorable member of the Legislative Assembly for the district of Dundas.

CHAPTER XI.

IN A SQUATTER'S HOME.

What is a "Squatter?"—The privileges of a "free-selector"—Squatters and free-selectors natural enemies—Searching for an old acquaintance—Suspected of being a "loafer"—The charms of rural life in Australia—No home-sickness amongst settlers—A visit to a sheep-run—The Australian buggy—Civilization in the bush—Our amusements at Langford—The Victoria Land Tax Act and the squatters' objections to it—The cost of fencing estates—The wages of sheep-shearers—Scarcity of black population—No dependence to be placed on native labour—The rule for valuing sheep-stations—Particulars of some estates recently sold—An Australian father making provision for his sons as sheep-farmers—Farming on borrowed capital—The Banks and the squatters—An illustration of the benefits of a practical knowledge of sheep-farming—The class of men who make money in Australia.

I must confess to having felt a good deal of curiosity about "squatters." The Australian newspapers contain such frequent references to the class of people who come under this designation, that it would be impossible to form a clear idea of local politics without first mastering the history connected with that one word. According to Webster's dictionary, to squat is "to sit upon the hams and heels." Am I to understand, then, that the early settlers in the bush received the name of squatters from the kangaroo-like manner in which, through the scarcity of domestic furniture, they were compelled to sit upon the ground? Just as I was congratulating myself on having discovered what seemed a reasonable origin of the word, I discover that Webster defines 'squatter' as follows: "one who settles on new land without title." This is, doubtless, the Yankee interpretation of the word, and by carrying back

our recollections to the backwoods of America and the Red Indians, we get the clue to its original application. The word squatter was originally used in Australia to denote the settler who leased large areas of land from the Government for pastoral purposes ; but leasers have in process of time become owners of land, and 'squatter' is now applied indiscriminately to both.* The real squatter, however, in a legal sense, is he who holds

* "One of the most important subjects to the welfare of this great colony, and a question that has produced much excitement in New South Wales, is the manner in which to permit the occupation of lands, without purchase, for pastoral purposes. This is what is called the Squatting Question. A measure has now been adopted upon it by your Lordship, and embodied in an Order in Council, passed by virtue of the powers for that purpose contained in the Land Sales Amendment Act. 9 and 10 Vic., c. 104. . . . Over a territory of vast extent, the chief pursuit of New South Wales was followed by persons who could obtain no legal right, except from year to year, to a single acre of the lands over which their flocks were fed. Anomalous as was this state of circumstances, the question how it was to be removed formed by no means an easy problem. On the one hand, no price could be named so low that the flock-owner could afford to purchase it at a sufficient range for his purposes. On the other hand, to alienate permanently without any payment at all, such wide tracts of country, would have been to repeat one of the worst errors of former schemes of colonization, and would have been unjust both to future emigrants from England, and to the prospective interests of the colony. Between these conflicting considerations a measure had to be framed, if possible, which should concede the principal points so strongly urged as necessary to the welfare of the squatters of New South Wales, without sacrificing to the wants of the present time the future and permanent interests of the colony. With regard to the extent of the concessions, it will be observed by a perusal of the Order, that, without a single payment from the squatters beyond that which they have been accustomed to make, they will receive a lease for 14 years of the lands, which hitherto they have only held annually ; and further, that at the end of the term they will have a right of pre-emption, and in case of not using that right, will be entitled to pecuniary compensation for all improvements they may have made. They will also be able to buy any separate parts of their runs which they may desire, thus receiving an encouragement to erect permanent and comfortable buildings, and to cultivate the soil. These certainly are boons of no small extent. On the other hand, the contrivance of having a class of lands to be described as 'intermediate lands,' is intended to provide for the wants of future settlers, and the gradual advance of civilization. Wherever lands are likely to be required within any moderate period by the general settler for agricultural purposes, they have been classed as intermediate, and the squatter will in such situations hold his run for only eight years at a time, as against any competition for it on lease, and subject to the condition that at the end of each year, the Government may, upon due notice, offer any part of the land to purchase by a buyer of the fee-simple. But in this case also the occupant will have his right of pre-emption and will be in other respects secured against pecuniary loss."—*Colonial Land and Emigration Commissioners Report, 1847.*

lands from Government without a title. In fact the squatter's great grievance is that he has, under the present land laws, no security of tenure ; no guarantee that if he takes up and stocks large areas of land, some "free selector" may not come in and "pick the eyes out of his estate," as I once heard a squatter express it. The squatter is privileged to lease as large an area of country as he likes, on paying the rent fixed by the Government surveyors ; but he can only hold the land at the pleasure of Government, his rights being confined to pasturage, to clearing for fencing purposes, or for cultivation. Whenever the Government wants to sell the land, the squatter must give it up, and move on to "pastures new." Of course it is open to him to purchase at auction the land the Government wants to sell, and, in self-defence, he is frequently obliged to do so. In many cases he has had no reason to regret his purchase, as it is the gradual rise in the value of land which has created so many wealthy men in the colonies. The ancestors of the present large land-holders mostly began their careers as land-leasers.

Under the present land laws, any man who wants to buy land may roam over the squatter's broad acres with liberty to select and settle upon the choicest bits, provided the area does not exceed 640 acres. The people who exercise this liberty are appropriately called "free selectors," and they may be regarded as the natural enemies of the squatters. The chief conditions required by the Government from the free selector are (1) payment down of 25 per cent., or say 5 shillings an acre, of the upset price of the land ; (2) residence on the land ; (3) improvements (such as farm-buildings, fencing, &c.) to the extent of £1 per acre in three years ; and, (4) payment of the balance of purchase money. The free-selector who fulfils these conditions becomes a freeholder. The Australian Governments offer these comparatively easy conditions with the object of encouraging

people to settle on and cultivate the lands. The general aim of land legislation is, in fact, to establish a number of small proprietors instead of a few large land-holders. It may be doubted whether the Colonial Governments were wise in parting with their proprietary rights in the soil, and whether a system of land tenure somewhat resembling ryotwary would not have been better adapted to a new country like Australia. It is certain that in Victoria the Government has parted with the greater portion of its landed estate at prices which are now seen to have been absurdly below its value. The present landholders are consequently regarded as a class of men who have been unduly favoured; and their wealth, acquired as it was partly by accident, and partly through the blundering legislation of the Government of the day, is the source of endless heart-burnings amongst their less fortunate brother-colonists.

Hamilton, in the western districts of Victoria, being the centre of the best wool-producing land in the colony, is just the place wherein to study the manners and customs of squatters; and having gone there in the hope of being able to trace out an old school-fellow, who had been sheep-farming somewhere in this direction for the past fifteen or sixteen years, I soon had an opportunity of observing what the squatter was like *chez lui*. I had taken the precaution of providing myself at Melbourne with letters of introduction to residents at Hamilton, so that if I did not succeed in finding my friend, I could depend on getting some hospitality from strangers. "You don't happen to know a man named Haythorn about here, I suppose?" I remarked carelessly, and without the faintest hope of getting an answer in the affirmative, to a genial Scotchman on whom I waited with introduction number one. "What! Charley Haythorn?" asks my new acquaintance with a smile. "Yes," I return eagerly. "Charley Hay-

thorn of Billi-Billi-Bong?" he continues inquiringly. "The same," I reply exultingly, "though I don't recognise his address." Haythorn proved to be one of the Scotchman's most familiar friends; they were two of "the oldest residents in the district," though both were still gay bachelors. "And is Billi—I mean does Haythorn live near here?" I ask. "O yes, his estate is close by Dilberry's, and Dilberry's joins Langford's, and Langford's is not more than twelve miles out of Hamilton: yes, Haythorn's place is about fifty miles from here." "Fifty miles," I exclaim in some alarm. "Oh that's not much," says my friend reassuringly. "Haythorn thinks nothing of rattling up in his buggy from Billi-Billi-Bong to Hamilton; he came up here three days ago for our coursing matches and the ball at the Assembly Rooms; he only left again last night for Langford's place, and I shouldn't wonder if he is not there at this moment." After a little further deliberation, it is decided that I shall write a note to Haythorn, and despatch it to Langford's by a special messenger. Ned, the young man who does general duty at the hotel where I am staying, volunteers to ride out to Langford's and back that night, a journey of twenty-five miles. It is moon-light, and he knows the short cut across country. He shrewdly suggests that he had better go that night, or Mr. Haythorn might be leaving for Billi-Billi-Bong early the following morning; I discover afterwards that Ned had correctly gauged the intentions of Haythorn, and that the half sovereign I tipped him was well spent. He returns to the hotel about 2 o'clock in the morning, wakes me from a heavy sleep, and puts Haythorn's note in my hands.

When a man of whom you have heard nothing for twenty years, whose very existence is a matter of doubt, whose appearance may be altered beyond recognition, whose hand-writing is no longer familiar, suddenly turns up in a part of the world where he was least expected

and claims acquaintance, it is not surprising perhaps that you should eye him with suspicion. Haythorn informed me afterwards that he was playing a game of whist at Langford's when my note was put in his hands, that he read it over a dozen times before he could quite reconcile himself to the fact that it was from his old school-fellow, who had been so long lost to sight as to become a mere abstraction, and that even when he sat down to write an answer, he was not quite certain whether I was not an accomplished impostor, who merely wanted to get money out of him. I noticed there was a brevity, amounting almost to coldness or indifference, about his note. He merely expressed his surprise at my turning up in Australia, and promised to be with me early the following morning. True to his promise, he put in an appearance while I was at breakfast, and though we had not set eyes on each other since the year 1861, there was no difficulty whatever about the mutual recognition. "On my honor, though," said Haythorn with the hearty, boisterous laugh which characterised him of old, "I was not sure that I shouldn't find a loafer, who wanted to borrow money to get to Melbourne or Adelaide. We have such a lot of them about, and you have no idea of their ingenious devices to get money."

Let me introduce Haythorn in a few words. Though he has nearly reached his fortieth year, he looks so healthy, fresh and active, that he would anywhere pass muster for being ten years younger. I compliment him on his appearance, for as a youngster he was inclined to be delicate. "It isn't that I take any particular care of myself," explains Haythorn, "for I can assure you that I have led the jolliest life imaginable in Australia, but this is a glorious climate, and I have never known what it is to have any other illness than an occasional cold." "And you prefer it to the old country," I remark. "Prefer it," he exclaims almost contemptuously; "do you know I don't think I could settle down in England

again : of course I should like to see my old people once more, and I intend to take a trip home one of these fine days, when I can spare time ; but after fifteen years experience of Australian life I don't think I should be happy in England. Country life here is more enjoyable than country life in England, while an occasional outing at Melbourne provides me with all the dissipation I used to find in London itself."

Haythorn's remarks only confirmed the impression I had formed from conversation with many other settlers in Australia. As a rule, home-sickness is unknown amongst them. In no single case, did I hear an expression of regret for having left the mother-country. Nothing was more common than to hear the confession of a longing to see relatives or old friends in England, but in nearly every instance I noticed that the conditions of life in Australia were regarded as preferable to those which were associated with England.

Along with Haythorn were two fine, healthy-looking young men, the brothers Langford, who constituted the "Langford's" of which I heard so much the previous night ; but I soon discover that it is not an uncommon habit among squatters to name places after the individuals who first owned them. The area of country known as Langford, about 17,000 acres, received its name from the father of the young men before me. He is now dead, and his sons, well-educated, gentlemanly young fellows, who have received the polish of a public school in England, are now in the enjoyment of the valuable property acquired by their parent. I at once receive a familiar invitation to "pack up my traps" and come to Langford, where my jovial young hosts promise to do all in their power to make life pleasant for me. They can, at all events, offer me some good coursing, if I care for that sport, and they point to a couple of fine grey-hounds by way of emphasising their invitation. By the time I have packed my portmanteau, I find a party of six ready

to start for Langford: myself and Haythorn, the two Langfords, the Scotch Bank agent, and the Irish Police Magistrate, who, having a light calendar that morning, was easily persuaded to take a holiday.

We drove from Hamilton to Langford in three "buggies," four-wheeled conveyances with a maximum of wheel and a minimum of seat, admirably adapted for the rough work required of them in the bush. Haythorn, who took charge of me, drove a pair of strong, active, dun-coloured ponies, whose harness was limited to bridle, collar and traces, and who, when we got into the open level fields, rattled us along at the rate of twelve miles an hour. There was not a vestige of made road to be seen after we had gone half a mile out of Hamilton; it was literally going across country, just as much as if we had been on horseback. The country, however, is everywhere covered with pasturage, so that it was not such "rough riding" as one might have expected to meet with under the circumstances. There was, of course, a good deal of jolting when we came to gutters or water-channels, and in one case an iron link connected with the traces snapped, and brought us to a sudden stand-still. This, however, was righted by Haythorn in a few minutes,—for he had endless appliances for meeting mishaps of this character in a box beneath our seat—when on we went again as though nothing unusual had happened, which indeed was the case. I was not a little surprised; when we arrived at the end of our journey, to find myself before a large, well-built country-house, surrounded by a tastefully laid-out garden; a fine sheet of water in an adjoining field, with rowing boat thereon; a well-stocked orchard, of three or four acres in extent, on one side, a carriage drive lined with avenues of trees on the other; with many pigeons, cocks and hens, turkeys, ducks and geese in the poultry yard; and lastly, with swallows—apparently English swallows—building their mud nests under the shelter of the roof of

the house. This was Langford. It might have been a country-house in England so far as all the immediate surroundings were concerned.

Langford has one drawback, peculiar however to most squatters' homes. No other human habitation can be seen anywhere on the horizon, and our nearest neighbour lives five miles away. We were too large a party in the house to feel the want of more society, and had too many sources of amusement to suffer from *ennui*; yet after stying at Langford for two or three days, it sometimes did occur to me that if I were asked to take up my residence in such a house under ordinary circumstances, I should find the solitude not a little wearisome. In the most out-of-the-way Indian station, we may be sure of the society of natives at all events; but even this advantage is denied to the resident in the interior of Australia. As it was, however, we could always muster enough for a game of whist in the evening; we also had one of the best and largest billiard rooms I have seen in a private-house; there was a small but well selected library in another part of the house; while in the drawing room were to be found a good piano and a fair supply of popular music. Indeed, the interior arrangements of the house were in excellent taste, and every provision had been made for the comfort of its occupants. When I mention that water was laid on about the house, and that you could get as luxurious a bath as you would find in a swell hotel in London or Paris, it will give some idea how completely the arts of civilization have penetrated into the Australian bush. Out of doors, we had plenty of recreation in the shape of boating on the small lake, used for sheep-washing just before the shearing season comes on, or coursing in the meadows round the house. We rarely failed to find a hare or two in a field of standing oats, within a few hundred yards of the dog-kennel; and when we did manage to get a view of "puss" in the open, we generally had a good run, for the Australian

hares are very strong, and seem to have outgrown their English ancestors. There must be something in the climate of Australia peculiarly favourable to the propagation of hares and rabbits, for they increase with a rapidity which simply terrifies the farmer. It may be that they have no natural enemies in the country; certain it is that the farmers have, in some parts of Victoria, to resort to wholesale poisoning with the view of keeping down the supply of this species of English game. Pheasants and partridges, on the other hand, do not seem to thrive. Of indigenous game, we had a fair supply of snipe, teal and wild turkey.

They were early risers at Langford. Horses were saddled and at the door before the sun was up. Some portion of the 17,000 acres around required visiting before breakfast. It had been very cold and rainy of late; the Grampian Hills in the distance had been tipped with snow only a week ago; altogether it was rather a trying time for the young lambs, on whose welfare so much depended whether Langford would have a good or bad season. To me these rides in the early morning were most enjoyable, the eye being met everywhere with novel scenery, and the ear greeted with the songs of strange birds. Nor were the excursions uninteresting, for one could hardly fail to pick up some practical information about sheep-farming, the value of land, and the working of the land laws, in the company of my experienced hosts. By the Land Tax Act introduced in Victoria in the year 1877, all pasturage land is divided into four classes, according to its grazing capabilities. Land carrying two or more sheep to the acre, comes under the first class; land carrying three sheep to two acres, or less than two sheep to the acre, comes under the second class; land carrying one sheep to the acre or less than three sheep to two acres comes under the third class; and all land not capable of carrying one sheep to the acre comes under

the fourth class. The first class land is valued, for purposes of this Act, at £4, the second at £3, the third at £2, and the fourth at £1 per acre; and the rate at which the land is assessed by the Government is as follows:—1s. per acre first class; 9d. an acre second class; 6d. an acre third class; and 3d. an acre fourth class. As may be imagined, this classification, which is made by officers appointed by the Government, does not always give satisfaction to the squatters, who complain that, through the ignorance or carelessness of the classifiers, runs that will not support more than one sheep to the acre may sometimes be put in the first class, while first class land is sometimes assessed below its value. The local authorities known as the Shire Council, who make their own assessments for purposes of local rates and taxes, are more reliable appraisers, and it is urged, with some show of reason, that the Government would do well to leave the collection of their land-tax to these local bodies. Land-owners have the right of appeal against classifications made by the Government surveyors, the process of appeal being as follows:—"Within one month of the publication of the classification in the *Government Gazette* any owner may appeal, having first signed and lodged a notice of appeal with the Registrar, who shall make out a list thereof and forward a copy to the Commissioners, who shall appoint the time and place where such appeals may be heard, not less than seven days after the notice has been published in the *Government Gazette*. The appeals shall be heard in a summary way before the Commissioners, who may confirm or lower the classifications, and order as to costs; and their decision shall be final." Power is given to summon witnesses, and to enforce fines and costs against an appellant. Altogether, it will be seen that appeals are somewhat troublesome, and may be costly.*

* The Land Tax Act marks an era in Colonial legislation, and is a measure with which Mr. Berry's name will be historically associated. The Legislative Assembly carried the second reading of the Bill on the

I find the Langford estate is now roughly valued at about £5 the acre, or, say, at £80,000. Two other estates are owned by the same family, and they were all acquired by the late proprietor in his career as a squatter. Langford is everywhere well fenced, either with wire or bar fences, and provided with everything necessary in the way of tanks for sheep-washing and sheds for sheep-shearing. These constitute what are called "improvements" to the estate, and of course add considerably to its market value. A fence of five or six wires (it is necessary to have the wires close to prevent the lambs getting through) costs about £50 a mile to set up; two bars of wood with wire costs even more, owing to

4th September 1877 by 59 votes to 5. The bill was read a third time on the 11th September and transmitted to the Legislative Council and read a first time on that day. On the 12th September, the second reading was postponed for a fortnight. On the following day, Mr. Berry moved the adjournment of the Legislative Assembly for a fortnight, on the ground that "it was undesirable to transact further public business in the face of the postponement of the Land Tax Bill for a fortnight by the Legislative Council." Of course this was very like a threat to the Council, and was the first open exhibition of that antagonism between the two Houses of Parliament which has since been the subject of so much discussion. Sir C. Sladen, who was the chief opponent of the Land Tax Bill in the Legislative Council, summarised the objections to the Bill as follows:—"This bill is unjust—Because, not like the income tax of the United Kingdom, which, whilst the needy few are excepted from its incidence, is diffused generally over the large majority, this tax seeks out invariably a few of the more wealthy from the whole mass of proprietors of real estate, and makes them bear exclusively the burden which ought to have been distributed equitably over all. Because, in addition to the annual tax charged upon the land, a corresponding depreciation of the capital value of such land must necessarily ensue, which will be attended with no benefit or advantage to the State, but is an irreparable loss to the proprietor. Because, in imposing a land tax, the effect of which is to depreciate the capital value of the land taxed, all lands should have been brought into the same category, and all subjected to the same rateable charge; but the present tax means the spoliation of a few. Because the tax being imposed ostensibly for accomplishing two distinct objects, viz:—to reduce the inequality of taxation and to destroy large estates—the bill does not accomplish the former, but rather aggravates the inequality; whilst as regards the latter, the proprietors not having offended against the law, but having acquired property only under the sanction and encouragement of the law, are made the victims of retrospective legislation. Because the tendency of such legislation is to demoralise the country, and to make the large majority, viz., those exempted from the tax, indifferent to the just rights of the minority. Because even the warmest supporters of the measure admit its injustice, and condemn the provisions for carrying it into effect." The Council, however, passed the bill by 16 votes to 11.

the expense of carting and joining the wood. A liberal outlay on fencing is money well spent, as it secures protection to the sheep, and saves expenditure on shepherds. The shearing season is of course a busy time at a sheep-station. The shearers travel about the country offering their labour to the highest bidder. A good hand will shear 100 sheep a day, for which he will receive 15s., besides his board; some of the best hands, however, will shear as many as 140 sheep in a day, and earn from £1 to 25s. Some of the aborigines also make good shearers; and "Sambo," the man I saw at Dunkeld station, can, when he likes to stick to his work, earn wages equal to the salary of a respectable Civil Service clerk in London. The blacks, however, are fast disappearing from this part of the country. When they were more numerous, they used to steal sheep and commit other irregularities; they are now quite harmless, willing to work by fits and starts on estates where they are treated well, but not taking to regular labour kindly. No squatter thinks of depending on black labour only. It need hardly be added that the character of a season has much to do with the condition of the sheep, and, as a consequence, with the quality of the wool. A wet season and bad food will result in a soft rotten staple, or deficient fleeces, which will tell seriously on the revenue of the estate for the year. In a season of drought, again, large numbers of sheep may be lost. The Australian farmer is just as much dependent on good seasons as is his prototype in other parts of the world.

A rough and ready rule for testing the value of estates is by finding out how many sheep they will carry to the acre, the value of the sheep and the improvements being usually lumped together, and credited to the sheep alone. For example, a station containing 9,600 sheep was recently sold at the rate of 18s. per sheep, (more than double the value of an ordinary sheep,) the freehold land at 40s. and the conditionally

purchased land at 20s. per acre. In this case, the "improvements" were evidently included in the cost of the sheep. Another station containing over 16,000 sheep, and with 3,390 acres of purchased land, was sold for a lump sum of £20,000. I was furnished with the following interesting particulars of two other stations, recently purchased by a gentleman in Melbourne, who had made the investment for the benefit of two sons, whom he was just setting up in life. Both estates are situated in New South Wales, about 100 miles to the north of Wagga-Wagga. Number one station contains about 94,000 acres of grazing land, comprising (to quote the auctioneer's description of the property) "the finest sheep country in that locality," and consisting of yarran, open box flats, and she-oak rises; the whole substantially fenced, and subdivided into six sheep paddocks and three horse paddocks, which are all abundantly and permanently watered by 13 large dams and tanks, judiciously placed, and which are now full to overflowing, affording a bountiful supply for two years, with water to each subdivision of the property; also enabling every acre to be made available by stock without further outlay. The homestead is compact, well-arranged, and has every convenience. There is a five-roomed slab-and-weatherboard house, kitchen, men's huts, store, garden, and cultivation paddock; woolshed, floor for 24 shearers, and one of Wilding and Co.'s patent screw-presses, pens, &c. With the run will be sold 20,476 sheep, of the following ages and sexes, viz:—

7,199 ewes, two, four, and six tooth.

4,474 ewes, four years old.

1,000 ewes, five years old.

500 ewes, four years old.

450 stud ewes, from two-toothed and full-mouthed.

5,753 wethers, two, four, six, and eight tooth (not more than 700 or 800 are eight-tooth.)

800 weaners.

300 rams.

20,476

Of the above ewes, 11,673 are now lambing to Merino

rams, 1,500 to Lincoln rams, and 450 stud ewes to Gibson's pure Tasmanian rams; and owing to the late fine rains, and consequent abundance of feed and water, 80 per cent. of lambs may confidently be calculated on. The sheep are all in first-class condition. The capabilities of this station are 30,000 sheep in all seasons. There are 10 saddle-horses, and a team (6) of working bullocks to be taken at price named in conditions of sale." Number two station, adjoining the above, contains about 70,000 acres, unstocked. "It is nearly all fenced, and only requires about seven miles at the back to complete it, the neighbours paying half the cost. There are three large sheep paddocks and three horse paddocks. The water supply is abundant and permanent, formed by dams and tanks. One of the former throws water back for $1\frac{1}{2}$ miles, and is acknowledged to be the best dam in the district. The other improvements comprise a good six-roomed house, verandah round three sides, kitchen, store, stable, coach-house, men's hut, garden, drafting yards, &c.; in fact, every thing complete for the efficient working of a sheep station." The capabilities of this estate are put down at 20,000 sheep. An experienced Bank Manager, who knows the Wagga-Wagga district, estimates the value of the first estate at 15*s.* per head of sheep, or say £15,000 to £16,000. The second estate being unstocked, and unproved as to its stocking capabilities, would be valued according to the probabilities of what it would carry, and the rent paid to Government for the lease of the land. He roughly estimates its value at £1,500 or £2,000. Altogether, not a bad outlay for the boys. A piece of land that will carry ten sheep, will support one bullock; so that an estate whose capabilities are estimated at 20,000 sheep, would be considered equal to the support of 2,000 cattle.

Squatters with limited capital are able to work their estates by borrowing money on the security of their wool. Melbourne firms of wool-brokers and stock-agents

advertise all over the country that they are prepared "to make liberal advances on the most favorable terms upon the ensuing clip of wool, whether for sale in Melbourne or shipment to London, and also upon approved station securities." It can be easily imagined that squatters sometimes get embarrassed through this generosity of their agents, and it is known that many of them are trading too much on borrowed capital. The Banks readily advance money on the security of a land lease, the station stock, or the wool, and so long as seasons are favourable, and squatters prosperous, they find it a profitable way of employing their funds. But the last season of drought opened the eyes of the Banks to the dangers of over-advancing, and it is not improbable that in future they will be more cautious in lending money on the security of live stock. As a rule, the Banks will advance to the extent of 75 per cent. on the value of a clip of wool; but well-known customers, and men of financial standing, can, if necessary, get the full value of the wool in advance.

I was not able to visit friend Haythorn's station at Billi-Billi-Bong, but he gave me sufficient details of his work there to convince me that his experiences are well deserving the attention of any young man who may be thinking of trying a sheep-farmer's life in the colonies. Haythorn's father, who farmed a small estate of his own in the west of England, could not afford to give his sons an expensive education, or to do much in the way of starting them in life, after their education was over. But one thing young Haythorn did acquire on his father's estate, which no amount of study in school or college will give a youth, was a practical knowledge of farming. Even as a boy he could milk a cow, or doctor a diseased sheep. This knowledge was simply invaluable to him in Australia. On his arrival in that country he had only £200 or £300 in his possession in the way of capital; but he was able at once to obtain employment as manager of a sheep-run.

For some years, he continued to look after other people's estates instead of getting one of his own. Haythorn confesses candidly that this was a mistake, and that it is entirely due to his own carelessness that he is not now as wealthy a man as some of his neighbours. He had spent the money he had earned very freely, and had enjoyed life. One of his neighbours, a Scotchman, who had begun sheep-farming about twenty-five years ago, with a capital of £400, was now reputed worth £200,000. Haythorn's elder brother, who had gone into sheep-farming with two partners, both west of England men, and both sons of farmers, had recently sold out, and was now living in luxurious retirement at Geelong, and contemplating returning to England. Haythorn himself admits that, having saved some £5,000 or £6,000, he was now, in partnership with his brother, owner of a run of 20,000 acres at Billi-Billi-Bong, where he keeps 10,000 ewes for breeding purposes. He occupies himself entirely with breeding sheep. He keeps the lambs till they are full grown, when he sells them to people owning better land, who fatten them for the market. The fleeces from his 18,000 or 19,000 sheep would yield annually about 120,000 or 125,000 lbs. of wool, 4 lbs. per fleece being a fair average in his district; and the present price of wool ranges from 6*d.* to 1*s.* 6*d.* per lb., according to quality. Altogether, I gather, not only from Haythorn himself, but from his friends, that he is now in good circumstances, and that, with fair luck, he may in a few years become a wealthy man.

His case illustrates in a remarkable way the advantage it is to a young fellow who emigrates to the colonies that he should possess some practical knowledge of farming. This knowledge is really of more service to him than capital, for the latter may be easily dissipated by a man who does not understand the secret of manipulating it to advantage; whereas the former always commands a certain market value, sufficient at all events to

secure the possessor a decent living. Parents who contemplate sending sons to Australia with a "few hundred pounds in their pockets," by way of helping them to start in life, would do well to bear in mind that the money which is usually spent in maintaining Young Hopeful at College or School during the last two years of his student life, had far better be employed in apprenticing the lad to a good farmer, living in some out-of-the-way corner of Scotland or England, far from the "busy haunts of men." Young Hopeful might not like it, but the fact remains that it is in groping about, in fair or foul weather, amongst Farmer Styles' cattle, sheep and pigs, keeping a sharp look out after their food, and watching carefully the effects of different foods on their condition, noting their various ailments and how to treat them, that he picks up those details of farm-life and farm-work, which will prove of so much service to him in the colonies. The Clarkes, the Austins, and the Millers, some of the wealthiest families now in Victoria, are all descendants of Somersetshire farmers, men who made their money entirely through their practical knowledge of sheep-farming, and who were easily able to turn that knowledge to profitable account in a country like Australia.

CHAPTER XII.

GOLD-MINING.

Ballarat—"A hundred millions worth of gold were found here"—A nugget of 1,217 ounces—The development of the gold-mining industry—Disputes between the Government and the miners—The present number of miners and the value of mining plant—Falling-off in the production of gold—Average earnings of alluvial and quartz miners—Going down a gold-mine—The history of the New Koh-i-noor Company—The process of quartz-crushing—Difficulty of extracting gold—"Cleaning-up" the batteries—Averages of gold-yield per ton of quartz—Ballarat and Wynaad quartz compared—A payable yield of gold in Australia—The treatment of pyrites—Professor Liversidge's experiments—Enormous waste of gold in "tailings"—The Victoria Commission on the treatment of pyritous quartz—Desirability of having gold bearing quartz-reefs in India examined by competent mining authorities.

"IN this part of the town where we are now driving, a hundred millions of gold were found."

I was fairly staggered, and felt somehow as though I ought to take my hat off. The gentleman who spoke was accompanying me on an excursion round Ballarat, and kindly acting as my cicerone. He was familiar with every inch of the city—for though only twenty-five years of age, Ballarat is a full-blown city, or rather two cities, with two Mayors and two Corporations, and near 50,000 inhabitants—having himself formerly been a miner, and was as much at home underground as he was on the surface. I noticed too that though only a middle-aged man, he spoke of the place with a fatherly pride and affection. He had seen it in its infancy, when it consisted only of a few wooden shanties; he had watched its rise, as by the stroke of a magician's wand, from a mere bush station to the position of the second city in Victoria, with fine

roomy streets, attractive shops, comfortable private residences, handsome public buildings, and gardens such as would do credit to many better known cities in the old world; he had observed it growing in prosperity as he himself had grown prosperous. In showing such a city, it is pardonable that my friend should whisper to himself "pars fui," and that he should openly confess a wish to have his bones laid here when his time comes to "shake of this mortal coil." Common gratitude alone would inspire such a feeling; but apart from this, Ballarat is a place to be appreciated, by strangers as well as residents, for its own merits, being a picturesque and pleasant city, blessed with a cool, bracing climate, and possessing all the adjuncts necessary to a civilized community. Sturt Street will one of these days rival Unter-den-Linden in Berlin in the beauty and length of its avenues of trees and its width of thoroughfare. Ballarat is one of the few places I have seen in Australia that looks bright and clean even in wet, dirty weather. I am not surprised to hear it is a favourite place of residence for people who have retired from business in Melbourne and elsewhere. Then the country around is exceedingly fertile and well adapted for farming. Over half a million of sheep are fed in the district, and some of the finest wool in Australia is produced on Sir Samuel Wilson's estates at Ercildoun. Large quantities of wheat, oats and barley are also grown here. In short, to both the farmer and miner, the land yields rich returns for labour expended.

The history of Ballarat would furnish material for many volumes of thrilling romance. Gold having been discovered in June 1851, a large concourse of diggers was attracted here from all corners of the Australian colonies, and later, from all parts of the world. The precious metal proved to be of the purest quality, and was found in great quantities almost on the surface of the ground, where it could be unearthed without much expenditure of labour, and with the simplest description

of tools. Yarrowee creek, which is now a large open sewer for surface drainage, separating the cities of Ballarat East and Ballarat West, yielded several millions sterling. The ground rising on either side of the creek was burrowed like a rabbit-warren, and to this day it is not an uncommon thing for the foundations of houses built in East Ballarat to give way, the miners having quite honey-combed the ground near the surface. One of the largest natural pieces of gold ever discovered was taken from Bakery Hill; it was found at a depth of 180 feet, weighed 1,217 ounces, and was called the "Welcome Nugget." In the early days, alluvial gold only was sought for, but after the nuggets were exhausted, the miners began to dig deeper, and unearth the quartz, which was found to be very rich in the precious metal. Several quartz reefs are now being worked underneath Ballarat, and will probably continue to be worked for many years to come.

The rapid development of the gold-mining industry was very remarkable. Between September and December in 1851, 243,414 oz. of gold were found. In the following year 2,218,782 oz. were raised in the colony, valued at £8,875,128; in 1856 the yield was 2,985,991 oz., of the value of £11,943,964; in 1872, the yield was 1,331,337 oz.; in 1873 1,170,397 oz.; in 1874, 1,097,643 oz.; in 1875, 1,095,787 oz., and in 1876, 963,760 oz. The total value of the gold raised is about £200,000,000. From the first, Ballarat became the centre of the mining industry, and was the scene of a serious conflict between the miners and the troops in 1854. The Government took advantage of the rush of people to the diggings to levy a license tax from the miners, which was thought excessive and unjust. The miners at Ballarat resisted the tax, and defended themselves with fire-arms in a most determined way against a body of troops which the Government sent against them. Many lives were lost and much property was destroyed in the encounter that

took place at the Eureka stockade. Mr. Lalor, a prominent member of Mr. Berry's Ministry, was one of the leaders of the rebellious miners, and lost an arm on that occasion. The Government of the day were at last prevailed upon to modify the license tax, and so restored tranquillity to the mining population. A monument has been erected in the Ballarat cemetery in memory of the officers, soldiers and miners who lost their lives in that unhappy conflict—a conflict which ought never to have occurred. Though mining operations have greatly fallen off of late years, Ballarat still retains its pre-eminence as the head-quarters of mining speculation; and many a fortune is still made or lost at the "Corner," where brokers and miners meet daily, as merchants do at an exchange, to transact business. The returns for the Ballarat gold fields for the year ending December 31, 1876, show that there are 142 steam engines of 4,662 horsepower engaged in alluvial mining, 143 steam puddling machines, 143 horse puddling machines, 1,365 sluices, toms and sluice boxes, 60 pumps, 56 whims, and 10 water wheels. In quartz-mining there were 150 steam engines, aggregating 3,866 horse power, 1,248 stamp heads, 29 buddles, and 80 whims, the total value of the plant being nearly £400,000. The number of miners employed was, in alluvial mining, European 3,053, Chinese 2,147; in quartz-mining, European 3,569, Chinese 45; a grand total of 8,814. The quartz reefs actually proved numbered 210, and the extent of auriferous ground worked upon was 856 square miles. The quartz crushed during 1876 was 315,407 tons, producing 104,126 oz. of gold, or an average of 6 dwts. 14·76 grains to the ton.

The returns for the whole colony during the same year show the following results: total number of miners 41,010, of whom 11,167 were Chinese; 26,558 were alluvial and 14,452 were quartz miners; 1,134 square miles of auriferous ground were worked upon; the number of quartz reefs proved to be auriferous was 3,307; the

approximate value of the mining plant was £1,989,500. In alluvial mining there were 289 steam engines of 7,858 horse-power, 220 steam puddling machines, 7 buddles, 923 horse puddling machines, 210 whims, 245 whips or pulleys, 15,321 sluice toms and sluice boxes, 36 hydraulic hoses, 591 pumps, 216 water wheels, 166 quicksilver and compound cradles, 448 stamp-heads, and 16 boring machines. The machinery used in quartz mining* is thus enumerated: 792 steam engines of 16,089 horse-power, 66 crushing machines (driven by other motive power than steam,) 6,356 stamp-heads, 54 buddles, 8 winding and pumping machines worked by water, 560 whims, 489 whips and pulleys, and 5 boring machines used for blasting purposes. The average earnings by the year of each miner were, alluvial miner, £51-10-7, quartz miner, £160-17-9 $\frac{3}{4}$. The number of companies registered during the year was 94, the shares aggregating £1,548,833. Eight companies were wound up, having a nominal capital of £111,000.

“Would I care to see over a gold mine,” my cicerone asks? Nothing would give me greater pleasure. Our coachman is accordingly directed to proceed to the works of the New Koh-i-noor Company near the railway station, and close by one of the principal streets of Ballarat. The New Koh-i-noor has had a rather eventful existence. It was started about twenty years ago, but has passed into three or four Companies’ hands since then, from which I gather it has never been a very profitable concern, owing probably to its having absorbed so much capital in its early days. It began life under the name of the “Burra-Burra;” but the mine was unlucky. An unfortunate boiler explosion killed six of the original share-holders, and so disheartened the remainder that the Company came to grief. The new proprietors resolved to start with a new title, and as the Koh-i-noor Company was favourably known for its large yield of gold, they christened the old Burra-Burra the New

Koh-i-noor. The mine is now worked by about eighty men, on what is called the "tribute system," a system which may be roughly described as payment by results, the working partners receiving in the shape of wages such profits as remain after the payment of hire of plant, interest on capital, etc. The rate of wages will thus depend on the yield of gold and the economy with which the concern is managed. The New Koh-i-noor had not been doing very well of late, the dividend per man for the past fortnight having been only twenty-two shillings and six pence. The gold produced during the fortnight was placed in my hands, a rich yellow lump moulded in the shape of a long sponge cake, and weighing about 90 ounces. To look at, one would have thought it enough to pay expenses and leave a handsome dividend; but the cost of working these large mines is very heavy.

There is no difficulty in finding the New Koh-i-noor. A huge mound of earth and stone, surmounted by a small tramway, marks its locality from afar. It was in fact one of the first objects I noticed on entering Ballarat by the railway from Geelong. Our cab suddenly turns off a main thoroughfare, and drives up to a small shed which serves as an office for the manager. Close by is the mouth of the shaft, and a little distance from the shaft is a large covered building in which the quartz-crushing machinery is erected. The manager sends an inquiry down the shaft to ascertain if the "leads" are tolerably clear of water. The answer is that they are ready for our inspection. Two men, in costumes which seem to be a cross between those of a London coal-heaver and a Margate boatman, come forward to take us into their custody. The first thing to be done is to divest ourselves of the clothes we stand in, and put on such suits as miners are accustomed to work in. In five minutes I find myself inside some thick canvas trowsers, a pair of Brobdignagian boots, an oil-skin coat and cap, and with an unlighted candle in my hand. I

may have looked like a martyr ; I certainly felt like one. The clothes were moist and cold, and might have served as portable geological samples of the surrounding country, so freely were they bespattered with mud. The somewhat ruffianly appearance of my companion, who would be safe from recognition even by his most intimate friends, suggests the thought that my own suit may not be altogether becoming ; and a smothered chuckle from our attendants, as I step out into the open daylight, may perhaps be accepted as confirmatory evidence of this fact. Nobody openly said "Here's another guy," but everybody looked as though he thought so. My attendant motions me to follow him, and we step on to a thing like the frame-work of a big bird-cage, which is suspended over the mouth of the shaft. We have to stand very close together and to be careful that neither heel, toe, elbow, nor any other extremity, protrudes beyond the cage. Two fat men could never compress themselves into such a space. "For God's sake, Sir, don't put your hand there, or you'll have it jammed to pieces," says my *vis-à-vis* in the cage. I hastily withdraw it to seize what was pointed out as a secure holding, and in doing so got entangled with my candle, which was somehow always in the way. "All right, Sir?" "All right," I reply. The signal goes to the man at the engine to stop at No. 3 lead, and in another moment we are in the dark, descending smoothly and rapidly down the shaft, which is apparently only just big enough for the cage. In places, indeed, I hear the cage clicking against the sides of the shaft as though it was inclined to stick. A light flashes for a moment into the cage. "That is number 1 lead," says my attendant ; but we are in the dark again before the remark is out of his mouth. Presently we come to a standstill where there is the glimmer of another light. Somebody seizes one of my legs and places it on *terra firma*, when I back out of the cage and find myself in what looks like a dimly-lighted cavern, where it is pouring

with rain. My first instinct is to seek shelter; and if I had had an umbrella with me I should have put it up as a matter of course. But I soon become reconciled to the fact that the rain comes from the earth, and not the heavens, above, and feel grateful for the oil-skin coat and the Brobdignagian boots. In a few minutes we are joined by my companion and his attendant. The candles are lighted—mine by this time shows unpleasant symptoms of sticking to the palm of my hand—and a procession is formed. Number 1, my companion's attendant, the "captain" of the working party, a Scotchman evidently from the turn of his r's; number 2, my companion; number 3, my attendant; number 4, and rear, myself. We enter a narrow dark passage from four to five feet in height, and about three in breadth, on the floor of which a narrow tramway is laid. Of course we all have to walk in a stooping attitude, which becomes somewhat tiring after the first ten minutes. In an absent moment I ventured to stretch myself, but brought my head into sharp collision with a beam in the roof. The shock knocked me down and put my candle out. Having taken a rest in a sitting posture and got another light, we resume the journey. Here and there we come to a turning, showing a branch lead from the main drive. The Scotch captain explains that these branch drives were made because they found "she" was running that way. "She," I find, is the lode, which is always referred to as a female. Presently we come upon a kind of grating through which we see lights and men picking out white quartz in a pit beneath us. We descend into this pit and examine the quartz, which bears frequent traces of gold, but was certainly not such rich quartz as I have seen from the Alpha mine in the Wynaad. The quartz is broken to about the size of road metal, is shovelled into the little cars which run on the tramway and carried away to the shaft, where it is lifted to the surface and deposited alongside the crushing machine. The captain

calls our attention to the direction in which "she" is running, and I notice the quartz is easily traceable in the surrounding rock. At another place where we came to a stand-still, the captain puts his head up what might have been a chimney and calls out "Dick;" a muffled voice in the distance replies "halloa." We looked up the chimney and could see the reflection of a light, though not the light itself, nor "Dick." "She" had run up in this direction, and Dick was following her. By the time we got back to the shaft again we must have walked nearly a quarter of a mile, and not unfrequently through three or four inches of water. The ventilation was good everywhere, and if one could only have walked about in an upright position, there would have been little discomfort in passing a day at this distance from the surface of the earth. The captain now proposed that we should descend to the lowest lead, about 750 feet from the surface. A shout down the shaft brings an answer to the effect that they have pumped out the water, but are about to blast a piece of rock. We are told to be prepared for the report. It comes with the force of a sixty-eight pounder. Though we are a hundred feet above the lead where the explosion has occurred, the rocks tremble like a ship when she is struck by a heavy sea, and the echoes of the report ascend the shaft stage by stage, till they are ultimately lost at the mouth. We then descend to the lower drive and find it running through a hard blue rock, where no timber or any other support is required to bear the weight of the roof. For the poor miners' sakes, I was glad to find they had just come upon unmistakable signs of "her," even at this depth. The rock was so hard they could not advance here more than six inches a day, and they had been working for several months before coming on traces of quartz. It was the general opinion of all present that they had struck on a promising vein, and that better days were in store for all shareholders in the

New Koh-i-noor. The miners insisted on our taking away some specimens of the quartz, glistening with small particles of gold, and we of course insisted on their taking a bit of our gold in the shape of half-a-sovereign, just to drink success to the future. We then entered the cage again and rose to the surface, the reappearance of daylight being a very pleasing sensation.

Having resumed our own clothes, we proceeded to the quartz-crushing house. Here we find machinery at work not unlike what may be seen in an Indian Cotton-press. A series of large boxes are ranged down the building, in which the stampers which crush the quartz rise and fall by machinery. The quartz, well mixed with water, rolls into the boxes down inclined shoots, which are fed by boys in an upper story, where the quartz is deposited. The machinery is worked by two engines of 20 horse-power each, one machine working the battery, and the other the lift at the shaft. The New Koh-i-noor battery has 20 head of stampers; the stampers generally weigh from 6 to 8 cwts., and may be driven to fall from 75 to 100 times in a minute. The stampers rise and fall a height of from 16 to 22 inches, and the box in which they work is about 4 feet long, 18 inches wide, and 3 to 4 feet deep. The quartz must be about the size of road metal, or the stampers will not crush it properly; nor must the boxes be kept too full. The first blow of the stamper will generally reduce a lump of quartz to small pieces, and the following blows will soon reduce these to a powder, fine enough to be forced through a perforated iron grating in front of the box. In a box of the above size there would be four or five stampers, so arranged that they never all fall together, but in rapid succession, like postman's knocks. A constant flow of water runs through the box, and helps to wash away the small particles of quartz.

There are four separate processes for catching the gold after the quartz has been crushed. Frequently the bulk

of the gold will be left in the stamper boxes; but this will depend on the nature of the quartz and the size of the gold particles. In some quartz the gold appears in small lumps the size of a pin's head, or as big as peas; sometimes indeed a small nugget may be found, weighing as much as a quarter of an ounce. In other kinds of quartz, the gold is in very small particles and almost imperceptible. Veinous quartz mixed with a good deal of foreign matter is generally of this character, and requires to be scientifically treated to make it yield up its gold. The gold that does not remain in the stamper boxes, passes in fine particles through the perforated grating with the water and powdered quartz, on to an inclined table covered with copper-plate, and in which there are two or three troughs filled with quicksilver. This quicksilver "licks up" the small particles of gold that pass into it; but still it does not catch all. Below the troughs, and still on the inclined table, are some strips of blanket, over which the "sludge" rolls, after passing over the quicksilver troughs. These blankets will retain several particles of gold that have escaped the quicksilver. After passing over the blankets, the sludge is collected in a large circular cistern, or buddle, in which a wheel with a brush and scraper attached is made to revolve, so that the contents of the cistern are thoroughly beaten up and reduced to the finest possible particles. The cistern having a concave bottom, the powdered quartz and water escape through a cylinder, leaving some sludge still in the buddle. This sludge is then roasted and burnt with the view of destroying as much of the foreign matter as possible. The refuse is then mixed with quicksilver, so as to draw off more particles of gold; and even then all the gold may not be withdrawn. Nothing but an elaborate chemical process will ensure the extraction of all the gold. The treatment of what is known as "pyrites" has become the all-important question in connection with quartz-mining, and scientific men are now devoting their

energies to discovering a cheap and practicable method of aiding the miners in this direction. I saw a heap of pyrites at the New Koh-i-noor mine, which was said to contain one ounce of gold to the ton ; sometimes three or four ounces may be found to the ton. It is clear, therefore, that it will not, as a rule, pay to overlook the pyrites. Separate machinery has now been erected at Ballarat for their treatment, and in some cases pyritous refuse is shipped to England to be dealt with by scientific chemists.

It is usual to "clean up" a battery once a fortnight. The stampers are lifted, and the contents of the boxes, extracted and washed, the gold being easily discernible. The contents of the quicksilver troughs are squeezed through a chamois leather, the pure quicksilver thus escaping through the leather, and leaving an amalgam of about one-third gold and two-thirds quicksilver in the leather. This amalgam is put in a retort over a furnace, and the quicksilver drawn off from the gold. The blankets are washed in a cistern, and quicksilver added to the contents ; the gold being separated from the quicksilver by the retort.

In many districts, the quartz is burnt before being crushed. It is either burnt in a kiln, like lime, or stacked on piles of firewood, the latter being a rather rough process. The burnt quartz is brittle, and easily crushed. The mining authorities in Victoria are, however, strongly of opinion that quartz mixed with pyrites, which is generally known by the laminated appearance of the stone, should not be burnt, but crushed in a raw state.

I wish to call particular attention to the averages of gold-yield in Australian quartz, as also to the methods that are adopted for extracting small particles of gold from pyrites and other foreign matter found in the quartz. Experiments at the Alpha mines in the Wynaad have proved beyond question the existence of gold in the

quartz reefs that have already been unearthed there ; and even with imperfect machinery and comparatively inexperienced workers, the yield of gold was very fair, in comparison with the average found in the Ballarat reefs in 1876. Now this is a very important fact, and one which, coupled with other circumstances to which I shall call attention, should induce the Madras Government to take early steps for determining the all-important question whether gold may not be found in payable quantities in the quartz reefs of the Wynaad and Mysore. Let me say, in the first place, that having examined many tons of quartz at Ballarat, I saw none so thickly spotted with gold as the specimens obtained from the Alpha mines, which were recently on view in Messrs. Orr's shop in Madras. It is the practice, however, at Ballarat, to crush quartz that has not even an appearance of gold about it ; it being known that the quartz may contain gold even though the precious metal may not be visible. It is almost impossible to say what minimum of gold per ton of quartz will pay, as so much depends on the management and working of Companies. It is known, however, that some mines pay dividends when the yield of gold is not more than 2 or 3 dwts. per ton. The fact remains that the average yield of quartz-gold, during the quarter ended 31st December 1876, was as follows in the seven mining districts of Victoria :—Ballarat 6 dwts. 5·03 grains ; Beechworth 12 dwts. 11·40 grs ; Sandhurst 10 dwts. 13·27 grs. ; Marybrough 10 dwts. 9·56 grs. ; Castlemaine 7 dwts. 1·57 grs. ; Ararat 17 dwts. 2·75 grs. ; and Gipps Land 1 oz. 4 dwts. 7·50 grs. ; while the general average for the colony for the year was 10 dwts. 13·48 grs. In New South Wales the average yield in 1876 was 13 dwts. 8·20 grs., and in 1877, 18 dwts. 14·73 grs. These figures are conclusive as to what may be considered a payable yield of gold, even in a country where labour is eight or ten times dearer than it is in India. It must be added that several of these quartz mines are

being worked profitably at a depth of from 1,500 to 2,000 feet below the surface of the ground. From the deeper levels at Stawell, as much as 3 ozs. 9 dwts. 2 grs. of gold have been yielded to the ton of quartz; and at Sandhurst they show returns varying from 12 dwts. 22 grs. to 1 oz. 18 dwts. 12 grs. per ton.

The quantity of gold per ton of quartz depends much upon the character and quality of the machinery employed in extracting it. It is only lately that miners have had their eyes opened to the fact that they have been losing as much gold as they have saved. The difficulty hitherto has not been so much in extracting gold that was visible as that which was invisible. After quartz has been crushed, thousands and thousands of tons of pyrites have been thrown away as waste refuse when it has contained large quantities of gold. "In many instances," says a report of the Sydney Mining Department, "quartz heavily charged with pyrites is crushed at a battery where there are no appliances for saving them, and where in fact no attempt is made to save them. The pyrites are frequently carried off with the tailings into a creek and lost. The loss sustained by the waste of such material, though there are no means of estimating its extent, must be very great, and what is worse, the loss may be said to be irreparable, because it would be impossible to collect the material again. If the gold thus lost could have been saved, many claims abandoned as unremunerative, might have been worked with profit for years to come." Professor Liversidge has published the results of some analyses made by him on quartz-tailings and other refuse matter cast away by the miners. In several cases, he found over an ounce of gold in a ton of refuse. Generally gold was found in what might be considered paying quantities; while in some instances eleven and twelve ounces of silver were found thrown away with a few pennyweights of gold! The Professor declares that the value of the precious

metals thus lost is "incalculably great," and he urges that more scientific methods should be used in separating gold and other metals from pyrites. A practical metallurgist named Masters is now erecting machinery in New South Wales for the proper chemical treatment of pyrites and refractory ores, which he proposes to purchase from miners. By the courtesy of Mr. Harry Woods, Secretary for Mines, Sydney, I am enabled to give some of the analyses made by Mr. Masters' process:—

No. 1. Sample of pyritous stone from Dr. Morris's property, at Brown's Creek, Forest Division, Bathurst District, 7 miles from Blayney.

| | ozs.dwts.grs. | Money value. | Total value per ton. |
|--------------|---------------|-----------------|-------------------------|
| Gold..... | 0 19 14 | £4 2 2 } | £4 3 6 |
| Silver | 0 6 12 | 0 1 4 } | |

There is a really good twenty-stamper battery on this property, with winding gear, tools, &c.; but from the nature of the minerals contained in the lodes, it would be impossible to get more than a very small percentage of the gold by the battery process only—such minerals as these lodes contain requiring a special plant and very careful treatment. This mine and battery has been closed for a considerable time, the stuff crushed not paying at the time the mill was first started. But with proper machinery and correct treatment of the mineral, this mine might be made a most valuable property.

No. 2. Concentrated ore from the above mine; sample taken by myself from mullock tip, crushed and concentrated—10 into 3.

| | ozs.dwts.grs. | Money value. | Total value per ton. |
|------------------------|---------------|-----------------|-------------------------|
| Gold..... | 2 12 6 | £10 19 4 | £10 19 4 |
| Silver, trace only.... | | | |

There appears to be a very large body of this pyritous stone, besides other reefs, in the same property.

No. 3. Samples from same mine as Nos. 1 and 2. This assay was made from several pieces picked from off the mullock heap and assayed in bulk. Not a trace of gold could be seen in the mineral, even after crushing and washing off, until after subjecting it to chemical treatment.

| | ozs.dwts.grs. | Money value. | Total value per ton. |
|--------------|---------------|-----------------|-------------------------|
| Gold..... | 1 6 3 | £5 9 8 } | £6 4 6 |
| Silver | 3 11 20 | 0 14 10 } | |

The above samples were taken by myself, and show a fine payable result. It is a pity to see so valuable a mine standing idle.

No. 4. Dark mineral, from Shamrock Claim, Lucknow. This mineral was handed to me for assay by H. W. Newman, Esq., of Lucknow; the sample was supposed to be rich in gold.

| | ozs. | dwt. | grs. | Money value. | Total value per ton. |
|--------------|------|------|------|-----------------|-------------------------|
| Gold..... | 0 | 6 | 12 | £1 7 8 } | £1 9 11 |
| Silver | 0 | 13 | 1 | 0 2 8 } | |

No. 5. Old Forest Reef, Carcoar Division, Bathurst District; sample taken from off tip. In this case a number of pieces of stone highly charged with pyrites and copper mundic were taken and crushed for assay, but no trace of gold could be seen, even after crushing and washing down, until after chemical treatment, showing that special treatment will be required. This will be more apparent when it is known that some five tons were crushed by the ordinary battery process, and less than 3 dwts. of gold obtained to the ton.

| | ozs. | dwt. | grs. | Money value. | Total value per ton. |
|--------------|------|------|------|-----------------|-------------------------|
| Gold..... | 4 | 1 | 16 | £17 2 11 } | £17 13 9 |
| Silver | 2 | 12 | 6 | 0 10 10 } | |

This mine, 20 acres, after lying idle for over three years, and only lately abandoned, has now been taken up by Messrs. Masters and party, who intend thoroughly testing the mine, and who have erected a special plant for the treatment of the products.

These experiments are very suggestive, and show that it is not improbable that our old-fashioned systems of mining are about to be revolutionised. The Government of Victoria, a few years ago, appointed a Commission to report upon the methods of treating pyrites and pyritous vein-stuffs, and this Commission observed: "Very little attention has been given in Victoria to the extracting of other constituents of pyrites, such as silver, copper, nickel, cobalt, and other metals, as also sulphur and arsenic, which, from a purely commercial point of view, are of vast importance, and capable of adding materially to the wealth of the Colony. Most of the waste products, as they are termed, are such no longer, as their presence has increased the value of and demand in Europe for pyrites of all kinds." As regards the extraction of gold from pyritous quartz, the Commission made the following recommendation:—"It is decidedly better to crush quartz containing pyrites raw. The great majority of witnesses are in favor of using Borlase's Concave Buddle with Munday's Patent scrapers for the purpose

of separating the various descriptions of pyrites from the crushed material. An 18 to 24 feet machine, making seven or eight revolutions per minute is recommended. That it is absolutely necessary to roast pyrites previous to amalgamation, and for this purpose reverberating furnaces, with inclined hearths, are the best at present in use in Victoria. That the introduction of combustible substances, such as charcoal, into the furnace with the pyrites is not advisable, and that attention should be given to the regular supply of fuel and to the proper regulation of the draught. That grinding the roasted pyrites in Chilian Mills, Arrastras, or Wheeler's Pans, is considered the best mode of amalgamating. The witnesses are said to be unanimous as to the absolute necessity of thoroughly breaking up the quicksilver, in order that it may penetrate the stuff operated on, and gather up all the gold brought in contact with it, but the very means which are necessary to secure effective amalgamation give rise to a form of floured mercury brought about by mechanical (not chemical) action. The evil is said to be as great in this as in the case where chemical combinations retard the saving of gold, for it appears that during the operation of flushing off, part of the floured mercury (equal say to $2\frac{1}{2}$ lbs. of quicksilver per ton of roasted ore treated) is carried away with the water and lost. This, in addition to a considerable loss of gold as amalgam, renders it evident that if some effectual means of saving both be brought into general use, many thousands of tons of tailings now lying unworked, which it would not otherwise pay to operate upon, could be made to yield a considerable profit, and open up a large field of labour."

Finally the Commission say:—"We are fully of opinion that the establishment of large central works for the treatment of pyrites on the most thorough and approved system would be a very great advantage to the Colony in every respect. . . . Tens of thousands of pounds are annually lost to the colony by the non-exis-

tence of such establishments as are advocated." It appears that there are over 72,000 tons of pyrites to be dealt with every year in Victoria.

I have been particular in giving all the details I can about the treatment of pyrites, because it is of vital importance in solving the question whether quartz-mining will or will not pay. I know the Wynaad miners were bothered greatly with their pyrites, and it is just possible that if they had possessed the necessary appliances for extracting the smaller particles of gold from the refuse quartz they operated on, they would have solved the question whether gold-mining in India can be made a remunerative speculation to those who embark in it. A supply of gold would be such a god-send to an Indian Finance Minister in the present state of the exchequer, that the Government are not likely to be indifferent to the prospects of finding it in the Wynaad or elsewhere. In the meantime I would suggest to the Directors of the Alpha Company that they should forward a fair sample of their quartz, say, a few tons in weight, to the Mining Department at Sydney, with a request that Professor Liversidge, or some other competent authority, might be directed to test its exact yield, not only in the form of free gold, but of gold in amalgamation with other metals or foreign matter. The Madras Government would doubtless readily undertake to be the channel of communication with the mining authorities at Sydney or Melbourne.*

* Shortly before the publication of this book, the Government of India, on the recommendation of Sir Andrew Clarke, R. E., Minister of Public Works, engaged the services of a well-known mining authority in Victoria, Mr. Brough Smyth, with a view to having the Wynaad quartz-reefs thoroughly explored. Mr. Smyth's reports to the Madras Government more than confirm the anticipations I have expressed in the above chapter as to the richness of the Wynaad quartz in comparison with samples I had examined in Ballarat. The reader who desires further information on the prospects of gold-mining in the Wynaad is referred to Mr. Smyth's interesting reports, extracts from which will be found in the appendix. I may add that three Companies are now in process of formation for working the quartz-reefs in Wynaad and Mysore.

CHAPTER XIII.

IN A FAMOUS WINE DISTRICT.

The land journey from Melbourne to Sydney—The railways and their gauges—Prevalence of English names of places—Newmarket, Donnybrook, Craigieburn, Broadmeadows, &c.—A region of gum-trees—Things to be seen along the railway—The Valley of the Murray—Wodonga and Albury—Australian wines—An inspection of Mr. Fallon's cellars—The quality and price of different wines—Why Australians do not drink their own wines—The history of vine-culture—Obligations to German vigneron who have settled in the colony—Great natural strength of Australian wines, with statistics regarding proof-spirit—Area of vine cultivation in South Australia, New South Wales and Victoria—Progress of cultivation checked by absence of export trade—Efforts made to obtain a reduction of wine duty in England—Suitability of Australian wines for blending purposes, and probability of wines becoming a staple export—Chinese or Indian labour wanted to produce the wine cheaper—Appearance of the *Phylloxera Vastatrix* in the vineyards, and proposed remedies.

Two or three years must elapse before Melbourne and Sydney, the respective capitals of Victoria and New South Wales, and about 550 miles apart, will be connected by railway. The former colony has had its north-eastern line completed to Wodonga on the river Murray, for the last five years, and has consequently been able to draw a good deal of traffic from the sister colony which, under other circumstances, would probably have gone to Sydney. The Murray forms the boundary line between the two colonies, and Wodonga is only 187 miles distant from Melbourne. The New South Wales line, which will join the Victoria railway at Wodonga, is at present open as far as Wagga-Wagga, about 300 miles from Sydney. Unfortunately the two colonies have different gauges for their railways, Victoria having a 5 ft. 3 in., and New

South Wales a 4 ft. 8½ in., gauge. There remain about 80 miles of the New South Wales line to be made before railway communication between the colonies will be complete. At present the intervening space is traversed by coaches, which carry both mails and passengers; and, at a push, the land journey from Melbourne to Sydney can be accomplished in ten hours less time than it takes by sea. While I was staying in Melbourne, Lady Robinson, wife of the late Governor of New South Wales, travelled across to Melbourne, to see a son who was lying there dangerously ill, in thirty-six hours. The sea route generally occupies about forty-eight hours.

With the view of seeing as much as possible of the interior of the country, I determined to travel from Melbourne to Sydney by land, though I had some ominous warnings of the inconveniences of coaching through the bush at this season of the year (July). The train leaving Melbourne at 6 o'clock in the morning reaches Wodonga at 2 in the afternoon. There had been heavy rain during the previous night, and the country was a good deal flooded. For the first twenty-five miles from Melbourne, the line runs through some fine meadow land, there being little about it, excepting the everlasting timber fences, to distinguish it from the rich pasturages of old England. The very names of the stations somehow make you feel familiar with the landscape. Newmarket, Essendon, Broadmeadows, Craigieburn, Donnybrook,—all these suggest that we may be in England, Scotland, or Ireland, and were probably given to the localities by the early settlers, in recognition of some similarity in the features of the country to those of districts in the United Kingdom bearing the same names. Wallan-Wallan, Wandong, and Tallarook savour more of the back-wood, and sure enough we find here that we are coming upon strange and unfamiliar scenes. We have in fact entered the region of gum-trees; a region that would be perpetual forest but for the occasional clearances made by the

occupiers of the land for pastoral or agricultural purposes ; a region of singularly monotonous scenery, owing to the overwhelming preponderance of one description of tree ; a region where the dwelling houses are constructed of wood, where trees lie rotting in every direction, and where even the fences separating different "runs" consist of felled trees, laid longitudinally in heaps three or four feet in height. "Gums to the right of you, gums to the left of you, gums ~~in~~ front of you," as Mr. Tennyson might have sung had the Balaclava charge been made through the Australian bush instead of in the Crimea. These words convey a fair idea of much of the scenery that meets the eye between Melbourne and Albury. The gums, however, are not the "blue" species which flourish so well on the Neilgherries, but a more stunted kind of *eucalyptus* commonly known as "box." The "bush" has generally more of the character of a forest than an Indian jungle, and the gum-trees are not so close together as to prevent grass from growing between them. Hence the pasturage which feeds innumerable flocks and herds of European settlers.

The townships and stations along the line have a strong family likeness. Seymour, sixty miles from Melbourne, is the first place of any size we come to. It boasts of several brick houses, a proof that it has passed that stage of civilisation which is represented by wooden houses with corrugated iron roofing. The ground is well cleared, and several large fields of young wheat and oats may be seen in the neighbourhood. The railway station is a substantial brick building, instead of the wooden shed with iron roofing, which does duty at most of the other stations. Here are a few notes of some other places our train passed. *Avenel*: quite an Arcadian village, with most of the habitations constructed of wood. A wooden shed of miniature proportions serves as "refreshment and dining rooms." Entertainment for horses is provided in an "accommodation paddock." The only occupants of the platform are a man with

a gun, and a baker whose cart stands in the station yard. Trees lie about in all directions, and a good many more will have to be cleared before Avenel can emerge from obscurity. A fine field here for Mr. Gladstone and other noted tree-fellers. *Euroa*: two brick houses, one the "North Eastern Hotel," of two storeys, the other the National Bank, of one storey. Two long wide, but unmetalled, streets are marked out, and a couple of dozen wooden houses and huts are dotted about in irregular fashion. The site is rather picturesque, being backed by some densely wooded hills, among which the smoke from the Euroa chimneys dissolves itself in a lazy, leisurely way. *Violet Town*: the most prominent buildings are a public-house (it may be laid down as a rule, to which there are few exceptions, that a "pub" is the first built house in every Australian town,) a bank, and a store. This is another very picturesque site, with a climate so genial, even at this season of the year, that green peas and cabbages may be seen flourishing in the cottagers' gardens. *Benalla*: a flourishing township with several tall smoking chimneys, belonging probably to flour-mills. We are provided with a very fair breakfast here, consisting of mutton chops, potatoes, and coffee, for a shilling. I notice two Government placards in the station, one giving directions for the treatment of snake-bite, and the other offering a reward of £100 for the apprehension of an offender who had stolen a horse, and, presumably, murdered a policeman named FitzPatrick. The neighbourhood of Benalla was at one time a favourite haunt of bush-rangers, and was the scene of some of Power's and Morgan's famous exploits.* *Glenrowan*: not more than three huts to be seen here, but there are at least half-a-dozen tents, the occupants of which must have rather damp lodgings. It is possible they are pros-

* Since I visited Benalla, the Kelly gang of bushrangers, issuing from this neighbourhood, has been committing the most extraordinary outrages, robbing Banks, "sticking-up" stations and shooting policemen, on both sides of the river Murray.

pecting for gold, as we are close on the Ovens district, whence a good deal of the precious metal has been obtained. We are now on the summit of the hills known as the "Dividing Range," and descend rapidly to *Warrangatta*: a rising township conspicuous by its many red brick houses and tall chimneys, suggestive of manufacturing industries. The temperature here is several degrees warmer than at Melbourne. *Chiltern*: at this place we can see from the train some flour-mill and gold-mining machinery at work, within easy hail of each other. Gold and wheat are not the only productions of the locality, as it is about here we notice the first vineyards, looking, however, very barren at this season of the year. The walls of this station, like those elsewhere, are eloquent with the merits of Guano, Aromatic Schnappes, Tennent's Bottled Beer, and a variety of other articles of commerce. *Barnawartha*: the country here is better cleared, and fine herds of cattle may be seen grazing in the fields; we are in fact in the famous valley of the Murray, which contains some of the richest land in Australia. *Wodonga*: situated on the banks of the river, and the present terminus of the railway; a straggling township whose main street is covered with three inches of mud, through which some decently dressed women are walking calmly, as though they were used to it. Notices of hotels and billiard-rooms meet the eye at every corner. A drive of three miles from the station brings us to a fine bridge across the Murray, and having crossed this bridge, we enter Albury, in New South Wales, the first house to be seen in the new colony being a "public."

A good many Germans are settled about Albury—one of the townships is called Germantown—and they are said to compare the banks of the Murray to their own dear Rhineland. I think the comparison is justifiable. Certain it is that Albury is charmingly situated, and that the soft warm tints about the distant hills are rather suggestive of some parts of the Rhine. Being only 600

feet above sea-level, Albury is possessed of a climate which at this season of the year is singularly genial and pleasant. Without I am greatly mistaken, I heard the buzzing of a mosquito in my snug little bed-room at the Globe Hotel; and I was assured that in summer time curtains become a necessary addition to the furniture of Albury beds. The warmth that is favourable to the activity of mosquitoes serves also to ripen grapes of rare excellence, from which some of the best Australian wines are produced. Albury is, in fact, the head-quarters of the Murray Valley wine trade. Some time ago, when a scheme of federation was under consideration, it was proposed to make this town the seat of the Federal Government, on account of its central position in regard to South Australia, Victoria, and New South Wales. It is already one of the largest towns in the interior, and is sure to increase in importance, for not only will it have railway communication with both Sydney and Melbourne, but it already has water communication with the sea by way of the Murray, which is navigable for small steamers for a distance of 1,900 miles. In many ways, therefore, Albury is one of the most favourably situated towns in Australia. Its streets have been laid out with care, and it has capabilities of being made a very pretty town. The population is now about 3,000. The houses are generally built of red brick, which the Murray Valley clay yields in abundance, and have a homely English look about them which is in itself a welcome to a stranger. Let me add that the Alburians have very good notions of what constitutes creature comforts. I do not know when I have felt more thoroughly at peace with all mankind than I did before a glorious hearth fire in the parlour of my hostelry, smoking a fragrant Manilla, and sipping a fruity "Reisling" *ad lib*. If this is life in the interior of Australia, it has no terrors for me!

Sipping Reisling suggests the necessity of saying something about Australian wines. The excellent qua-

lity of the liquor before me prompts an inquiry as to where it comes from. I learn that it was manufactured in Albury itself by that famous vigneron Mr. Fallon, whose wines are not unknown in India. Mr. Fallon's cellars are within one hundred yards of my hotel, and are open to inspection if I care to see them. I do not fail to seize the opportunity, and proceed thither forthwith. Entering a large brick shed, some 250 feet in length by 60 feet in breadth, one is struck by the size and number of barrels arranged in rows up and down the building. Some of these casks hold as much as two thousand gallons, and all are filled with wine grown in the neighbourhood. A polite Frenchman in charge of the cellars invites me to have a taste. We descend some stairs to a dark under-ground vault, which proves to be a lower storey of the shed above. The vault is filled with mammoth casks, made on the premises from the wood of the mountain ash, grown in the neighbourhood of Albury; and I am informed that there are 200,000 gallons of wine here in stock. We first try a Reisling, similar in quality to the wine I had tasted at the hotel, and for which the hotel charge was three shillings a bottle. This is an excellent wine, of brownish-yellow color, and agreeable Sauternish flavour. The price at the cellars was twenty-two shillings and six pence the dozen, and seemed so moderate that a gentleman present immediately ordered two or three dozen to be sent to Melbourne, as a present to a friend. Thanks to the protective tariff of Victoria, however, this wine had to pay duty to the extent of eight shillings a dozen on being sent to the Victoria side of the river Murray. But this duty is not levied on wine exported from Melbourne; it is only imposed on wine consumed in Victoria. It may be supposed that this heavy duty is levied to protect the inferior kind of Reislings manufactured in Victoria, but the result has been to drive Mr. Fallon to Sydney instead of Melbourne as his headquarters for export. A Verdeilho eleven years old, clear,

rich, and gold-colored, was a wine that much took my fancy. It had made the voyage to England and back, and had been improved thereby. It has a good deal of the character of Madeira about it. A clear amber-colored Tokay was also a very agreeable wine, with a fine bouquet. The Muscatel is a full-bodied wine of rich golden hue, and with a powerful bouquet. The red wines I tasted were Shiraz and Carbinet; the former was a full-bodied wine of a rich ruby color, a wine that could be easily converted into the "Port" of London manufacture. The latter has more of the character of Burgundy, cleans the tongue, and promotes appetite; this is the wine the Australian doctors recommend for invalids. Among the wines that I did not taste was a new Champagne, from which great things are expected hereafter; but it is not yet ripe for consumption.

The quality of all the wines was superior to any I have tasted before, and justified the assurance that they are steadily improving in character. I understand these wines could be laid down in India for fifteen rupees a dozen, and if so they ought soon to get into favor. Good Australian wines are certain to be appreciated; they are so clear in color, pure in taste, and agreeable in flavour, while the natural proof-spirit they contain is shown by chemical analysis to be higher than that found in most of the European wines. The inferior qualities, however, are very poor, owing probably to mistakes in manufacture, and as the Australian vignerons have not always taken the precaution to keep their bad wares at home, they have aided in creating that foreign prejudice against Colonial wines which has hitherto militated against the growth of the wine trade. Owing to the inconvenient practice of naming the wine after the grape, instead of the locality where it is grown, one is never certain in ordering an Australian wine of getting two bottles alike. One Reisling may be as different to another as Madeira is to Sherry, so great is the variety in climate, soil, and mode

of manufacture. The only way to secure some degree of uniformity in your wine is to order the brand of some particular manufacturer, whose vintage in any given year is not likely to vary much. Another circumstance that tends to check confidence in Australian wines is that the Australians do not take to them very kindly themselves. One rarely hears wine asked for at the bar of an hotel. Whenever I am asked to take refreshments—and the colonists are very attentive in this respect—it is whisky or sherry that I am invited to drink, and never colonial wine; while at a table-d'hôte I see inferior claret consumed to a much greater extent than Reisling or Carbinet. An impression has got abroad that Australian wines are provocative of gout, and hence well-fed men shun them for fear of the consequences to their great toes. It is rather amusing to see the same men drinking adulterated whisky and sherry, or sour claret, with an easy conscience. The quantity of whisky now consumed in the colonies is enormous, the old passion for rum and brandy having died out. There are some wine-shops about Melbourne where wine is sold retail at two pence per glass, but they are few and far between, while beer and spirit houses are found in every street.

Having explored Mr. Fallon's cellars, I express my desire to see the vineyards. Here the politeness of my French cicerone showed itself in a characteristic manner. He would be delighted to take me to the vineyards, but, alas! there was little to see there at this season of the year. "Ze vineyard," said he, with an apologetic smile, "is like an old voman: she have lost all her attractions." This powerful simile resolved my doubts: I did not go to the vineyards. A glance at them next day revealed the fact that the vines are now mere dry stumps in the ground, unadorned with branches, leaves, and luscious fruit; and hence I suppose their supposed resemblance to an "old woman." Mr. Fallon's vineyard consists of about 640 acres, 150 of which are planted out. The

land is a rich red loam, and favourably situated for drainage purposes. The vines are planted in rows, in the same way as they are in France and Switzerland; and at the fall of the year, after the crop of grapes has been gathered, they are pruned of the shoots that have borne fruit, and left to develop new wood for bearing the next year's crop. Two hundred gallons an acre is an average production of wine in the district. Vine-cultivation was commenced here some twenty-five years ago, and Mr. Fallon has gradually converted his estate into one of the show vineyards in Australia, where he produces a wine which is highly commended by the best authorities in Europe. Among other testimonials in his possession I found one from Dr. Druitt. The Doctor tried the Reisling and Muscat wines in Madras in 1873, and remarked:—"The Reisling seems a wine that ought to take and be popular in Madras, and I can well believe all said in praise of these wines." Messrs. John Davis and Co., of Calcutta, also reported very favourably of the wines. The German experts, Messrs. Seyler and Buhl, speak of the "very excellent growth" of many samples of Australian wines, though they point out certain defects in manufacture which will doubtless be remedied in course of time. They write:—"The color of the light red wines is very bad. The grapes have either to remain longer on the vines, or the selection of the quality of grapes may have been injudicious, as they have not color enough. The white wines are not clear enough according to European notions; they have either been bottled too early, or they have not been racked frequently enough in the casks. The most valuable wines by far are the full red wines, and some of the full bodied white ones, *i. e.* those approaching the character of the wines produced in the south of France and in Spain. It ought to be noticed, however, that they possess a much higher value for exportation, as those of France and Spain are exceedingly dear in the countries in which they are produced.

In order to meet successfully the competition in the European markets, the light red and white wines would have to be very cheap. The white wines which could be compared to our German wines are deficient in the particular flavour (bouquet) which constitutes their speciality and accords them higher value."

Most people who have given Australian wines a fair trial will agree in the verdict of these German critics. There is no reason why Australia, with increased experience in wine manufacture, should not produce excellent wines. The late Edward Wilson expressed his belief that some day "something very remarkable" would be discovered accidentally, as had been the case with Johannisberg. As he truly remarked, "there is a territory available for vine culture extending to hundreds of thousands of miles, of every conceivable variety of soil, climate, and aspect; if out of all that territory they could not produce not merely a good drinkable wine, but something really exceptionally excellent, he for one should be very much surprised."

A Mr. Busby had the honor of being the first to introduce the vine to Australia. The first parcel of plants was obtained from Coblenz, on the Rhine, and planted on an estate belonging to the late Sir William McArthur, at Camden in New South Wales. It was on this estate where the first wine was manufactured about forty years ago. Other settlers followed in the footsteps of Sir William McArthur, and the names of Wyndham, Lyndeman, Doyle and Carmichael soon became known in connection with the manufacture of wine. To Mr. John Smith, of Kyamba, is due the credit of introducing German vignerons to Australia. The names of the three Germans whom he brought to New South Wales were Schubach, Frauenfelder and Rau, who, after they had served their time with Mr. Smith, settled at Albury, and started vine-growing and wine-making on their own account. This was in 1851, and from this time the wine industry may

be said to have been firmly established. The proceedings in connection with the planting of the first vine at Albury read like a bit of romance. Frauenfelder poured a bottle of sherry over the first cutting put in the earth, and made a speech in which he dwelt on the similarity between the Murray and Rhine rivers, and prognosticated the success of the wine industry in Australia. This plant was afterwards taken out of the earth to be preserved as an heirloom in the Frauenfelder family. After struggling against many adverse circumstances, the efforts of these enterprising men were rewarded in the third year by an abundant crop of grapes, for which they realised such splendid prices at the gold-fields that their fortunes were established. Friends and relatives were now invited to come out and join them from Germany, and in a few years a considerable number of their compatriots had settled down as vine-growers on the banks of the Murray. There can be no doubt that the success of the wine industry in Australia is due in great measure to the experience and intelligence which the German vigneron brought to bear on the cultivation of the vine. The grape is now successfully cultivated for a distance of 150 miles along the banks of the river Murray.

While New South Wales was the first colony to experiment in vine-culture, her neighbours were not slow to emulate her example. The late Dr. Hope, of Geelong, soon showed that the vine could be cultivated as well along the sea-board as in the interior. But it is generally considered that the climate on the north side of the "Dividing Range" (a range of hills separating the coast from the interior,) is more favorable than the coast climate for the cultivation of the grape, being free from the cold south winds of the winter months. The fact remains, however, that very good wines are produced within forty miles of Melbourne, especially at Yering, on the St. Hubert and De Castellas' vineyards, and at Sunbury, where the Hon. J. G. Francis, a prominent

politician in Victoria, has been very successful as a vine-grower. The Rev. Dr. Bleasdale, in his reports on Australian wines published by the Agricultural Department of Victoria, considers that the wines grown on the north side of the Dividing Range partake more of the character of Spanish produce, while those coming from the vineyards on the south side of the range are more like German and French wines. He goes so far as to say that, "no matter how remote Victorian wines may yet be from the glorious bouquet of the Johannisberg Hocks, the produce of the south side of our dividing range comes the nearest to them of anything south of the equator." On the other hand, he regards the valley of the Murray, with its deep gravelly soil, heat and shelter, and no hot winds, as the natural home of the Spanish vines. It seems probable, however, that South Australia will ultimately prove to be the best colony for the production of wine. The colonists there took great pains to select the best vines in Germany, Spain, Portugal, France and Switzerland, and at the same time imported labour from those countries to superintend the management of the vineyards. The natural spirit-strength of the South Australian wines is greater than in either New South Wales or Victoria, and their keeping powers, not yet perhaps fully ascertained, are excellent. "In character," writes Mr. Fallon, "some of the wines of this colony closely resemble the Rhenish wines, while others approximate more to the finer descriptions of white Portugal wines, and the red wines of the Rhone. A few present more distinctive features, attributable no doubt to the peculiarities of soil and climate. Wherever these wines are exhibited, they have obtained many first class medals, and are generally highly and favourably spoken of by competent judges."

It should be remarked that there has been a good deal of discussion about the natural strength of Australian wines. A few years ago, at a meeting of the Society of Arts in London, Dr. Thudichum, a well known

London chemist, and the author of a work on wines, disputed the assertion that Australian wines could be above the standard British strength of 26 degrees of alcohol. If, in Australia, there were grapes grown which, by a natural course of fermentation, produced a wine with 29 per cent. of proof-spirit, that fact, he urged, ought to be established by a scientific commission and thoroughly authenticated, "because it would simply upset the whole scientific facts established throughout the world." The Australian wine-growers immediately took steps to establish their point; and the Governments of the three principal colonies appointed Commissions to inquire into and report fully on the subject. The Chief Inspectors of Distilleries in New South Wales and Victoria made independent experiments with the grape-must obtained from a variety of vineyards in the Murray Valley, and these experiments showed conclusively that the average spirit-strength of the wines is above the standard of 26 degrees fixed by the British Customs' tariff. The following is the return submitted by the Victorian Inspector:—

| Name of Wine. | Colour of Wine. | Vintage. | Percentage of proof-spirit, British Standard. | Name of Wine. | Colour of Wine. | Vintage. | Percentage of proof-spirit, British Standard. |
|---------------|-----------------|----------|---|---------------|-----------------|----------|---|
| Pineau ... | Brown. | 1875 | 34.1 | Aucarot ... | White. | 1875 | 30.9 |
| Muscatel ... | White. | 1875 | 33.1 | Shiraz ... | Red. | 1872 | 31.6 |
| Verdeilho ... | do. | 1875 | 29.7 | Malbec ... | do. | 1872 | 29.3 |
| Aucarot ... | do. | 1875 | 29.2 | Verdeilho... | White. | 1873 | 30.4 |
| Verdeilho ... | do. | 1875 | 32.6 | Carbinet ... | Red. | 1873 | 27.6 |
| Do ... | do. | 1875 | 29.9 | Aucarot ... | White. | 1871 | 30.7 |
| Do ... | do. | 1875 | 31.8 | Shiraz ... | Red. | 1873 | 30.9 |
| Pineau ... | Brown. | 1875 | 29.2 | Muscatel ... | Brown. | 1873 | 29.1 |
| Verdeilho ... | White. | 1875 | 29.9 | Shiraz ... | Red. | 1871 | 30.2 |
| Do ... | do. | 1875 | 31.3 | Tokay ... | White. | 1873 | 27.4 |
| Carbinet ... | Red | 1875 | 29.6 | Verdeilho... | do. | 1873 | 28. |
| Shiraz ... | do. | 1875 | 25.0 | | | | |

The above figures were duly submitted to the Society of Arts in 1876, when Dr. Thudichum expressed his scepti-

cism as to the correctness of the returns, declaring that the experiments must have been made with imperfect instruments. The practical victory in the discussion, however, has remained with the wine-growers, who find that they cannot introduce their wines into England without paying the higher duty of 2s. 6d. a gallon, whereas the duty on the "light wines" of France and Germany is only one shilling a gallon.

The progress of vine-cultivation and wine-production in the three principal colonies, is illustrated by the following figures:—*South Australia*: in 1850 there were 282 acres under cultivation; in 1854, 408 acres; in 1858, 1,055 acres; in 1860, 3,180 acres; and in 1864, 6,364 acres. In the latter year, over $6\frac{1}{2}$ millions of vines were in bearing, while nearly three millions were unbearing. The year 1871 showed 6,131 acres under cultivation, on which 5,783,674 vines were bearing, and 385,084 unbearing, and from which 801,694 gallons of wine were produced, and 85,847 cwts. of grapes sold. *Victoria*: in 1850 there were 274 acres under cultivation, producing only 11,000 gallons of wine; in 1855, the cultivation had increased to 4,078 acres, and in 1872 to 5,523 acres, bearing about 10 millions of vines, producing about 700,000 gallons of wines, and 30,000 cwts. of grapes, sold for fruit. *New South Wales*: in 1863 there were 1,459 acres under cultivation; in 1867, 2,281 acres, and in 1872, 4,152 acres. In the latter year, 413,321 gallons of wine were produced, and 508 tons of grapes sold as fruit.

The cultivation of the vine can hardly be said to have progressed of late years, owing chiefly to the difficulty of finding a foreign market for Australian wines. Most of the wines, as I have said, have to pay an import duty in England of half-a-crown a gallon. They are, therefore, unable to compete successfully with the light wines of France and Germany, which, moreover, have the advantage of being known to English consumers. Two or three years ago, a deputation of Australian wine-

growers waited upon Sir Stafford Northcote in London, and endeavoured to persuade him to modify the British tariff. They asked, in fact, that the limit of alcoholic strength might be increased from 26 to 30 or 32 degrees, so as to allow the Australian wines to be admitted under the one shilling per gallon duty. The Chancellor of the Exchequer explained that the principle on which the wine duties were settled in 1860 was, that the low duty of one shilling should be applied to natural wines, and the first idea was that there should be a low duty on wines below 18 degrees, and that there should be another rate of duty between 18 and 26 degrees, with a third for a higher grade. It was found, however, that this arrangement caused inconvenience, and so the low duty was fixed at 26 degrees. To allow Australian wines to exceed that strength, would be to encourage the further fortifying of continental wines, which would have to be admitted on the same tariff conditions. It was difficult to fix the limit of strength of natural wines, and the English Government had to consider the strength of wines generally, and not those of the Australian colonies alone. The following conversation that then passed between the deputation and the Chancellor of the Exchequer, describes accurately enough the present position of the wine trade:—

The Chancellor of the Exchequer: What is the value of the wines?

Mr. Fallon: We can send a wine to London at about £20 a pipe—our best wines grown on the coast side of the range can be produced for a smaller sum. But the wines from the inland and the north side of the range have to pay a higher rate of freight to bring them to the sea-board, and they are of a stronger character. We can send them over at about £20 a pipe.

The Chancellor of the Exchequer: What would be the strength?

Mr. Fallon: It would vary from 26 to 30 degrees. I may here mention that the wines, whether grown in Victoria or New South Wales, are pretty nearly the same.

The Chancellor of the Exchequer: With regard to the wines you speak of at £20 a pipe, what would they compare with in French wines?

Mr. Fallon: Rich Burgundies—Rousillon.

The Chancellor of the Exchequer: Do you think there is a taste for Australian wines in this country?

Mr. Fallon: Wherever I have sent wines to this country they have given great satisfaction. The trade is but in its infancy yet.

The Chancellor of the Exchequer: Where is the demand for Australian wines likely to arise—in the upper circles or in general consumption?

Mr. Fallon: I think both in general consumption and in the upper circles. These wines have a special peculiarity of their own which would commend itself if they were properly introduced here.

The Chancellor of the Exchequer: It is difficult to get the English to have new wines.

Mr. Fallon: We had to overcome the same prejudices in the Colonies to get them to take to these wines, and now not only the better classes drink them, but also the working men, who instead of drinking brandy and other spirits, as they used to do, are now content to take their own wines.

Mr. M'Arthur: Some years ago unfavourable impressions were induced by bad wines sent here, but latterly these have been removed, and the Colony now produces very excellent wine.

The Chancellor of the Exchequer: Are the wines sent brandied from Australia? Will they carry without it?

Mr. Fallon: They will, Sir; I have sent them often. We get a high quality of Australian wines which are not

brandied—which are not fortified, and in their natural state. The cheaper wines we are not obliged to brandy. Wines intended for immediate use may be treated that way, but not wines for export.

Mr. Dutton (Agent-General for South Australia) said the South Australian growers showed that the wines they sent were not brandied.

Mr. Michie said there were many instances of good wine leaving the Colonies and arriving in London in a bad condition; it was good again after passing through its sickness. He had a remarkable proof of this in some wine which he had in his cellar which at first was awful rubbish, but at the end of two years it was all right and had a bouquet which surprised every one. That wine would most certainly have come in at the 2*s.* 6*d.* duty. It was beyond 26° and certainly below 28°.

The Australians are proud of the great natural strength of their wines, but it seems doubtful if the alcoholic test is altogether a reliable one in estimating the character of a wine. Mr. J. B. Keene, of the London Custom House, lays it down that alcoholic strength has nothing to do with the quality of a wine, nor with the permanent retention of its quality. Some of the best Australian wines he had tasted had not more than 21 degrees of proof-spirit. “He had tasted a French wine 111 years old, and though containing only 18·9 degrees of proof-spirit, it was sound as possible, though not in the finest drinking order for flavor. This showed that the endurance of wine did not depend on the strength.”

My own impression is that the direct consumption of Australian wines in England is not much affected by the higher duty of two-and-sixpence a gallon. New wines, no matter from what country, would be consumed at first only by connoisseurs and well-to-do people, irrespective of the cost of the article; the mass of consumers, would

naturally prefer to buy a cheap wine that they know, to one they do not know. Where the half-a-crown duty does injuriously affect Australian wines, is in preventing them from being used for blending with other wines. There can be no doubt that, like Indian teas, they are admirably adapted for this purpose; and before being generally appreciated for their own merits, they will be valued for the strength they will impart to inferior European wines that the British public have been "educated" to drink. As yet, however, the wines are not produced cheap enough to use extensively for blending purposes, nor are they likely to be until foreign labour, Chinese or Indian, is employed in the vineyards. It may be said broadly that Australian wines are too dear for general consumption. At Albury, I pay three shillings a bottle for Reisling, while at hotels in Melbourne and Sydney they will charge me as much as four or five shillings the bottle. The quality of the wine does not justify such a price. So in England. While light clarets, which are thought good enough for consumption in London clubs, can be purchased for 15s. a dozen, there is not much chance for Australian wines costing from 30s. to 40s. a dozen, even though there may be no doubt about the superiority in the strength of the latter. That wine will ultimately become a staple export from Australia, there can hardly be a doubt. The day is gone by when the following recipe, given in an old Melbourne *Punch*, can be considered a fair equivalent for a "Chasselas:" "Take one gallon of cold water, one pint vinegar, 2 lbs. sugar, mix, and add two dirty well-seasoned mouse-traps." With time and experience there has been great improvement in the manufacture of all the wines, and their consumption is steadily increasing among colonists who drink moderately and wisely. Hereafter, perhaps the pleasing anticipation will be realised that Australia will be remarkable for the sobriety of its people. The Rev. Dr. Bleasdale has recorded it as his experience that "wine-producing countries where wine is


plentiful and cheap, are invariably remarkable for sober, healthy, and cheerful populations, that drunkenness is all but unknown, and many distressing diseases common among drinkers of beer and spirits in warm climates are utterly unheard of." The large consumption of spirits, together with the crowded condition of the lunatic asylums in Australia, suggests that there is still a great field for the production of a wine which will be consumed by the inhabitants themselves. At present, the production of wine is not one-tenth of the quantity which the population would require if they drank nothing but their own manufacture. Under these circumstances it seems rather early days for the Australians to complain that they can find no market for exportation.

It is to be feared that the vine disease known as *phylloxera vastatrix*, which has made its appearance in the colonies, will not improve the prospects of the wine-growers. The Government of Victoria has already had to offer compensation to several vigneron who have been compelled to destroy affected vineyards, and great fears are entertained that the disease will spread. I find, for example, M. Frere, the manager of Mr. Fallon's estate at Albury, writing thus to the *Albury Banner* :—

"The Albury district in particular owes much of its celebrity to its vines, and all surely would regret to see one of its staple industries ruined. It is certain that if the efforts made by the Victorian Government to nip the disease in the bud should prove unsuccessful, we should be the first to suffer from the spread of the scourge; and not a moment therefore should be lost in taking preventive measures, for everyone knows the rapidity with which the insect is propagated. It is necessary to prohibit absolutely the importation of all vines (either roots or cuttings) into the colony, and to appoint an officer in this district to communicate with the Vignerons' Association in Victoria, to trace the progress of the disease there, and to keep a careful watch upon the vineyards on this side the Murray, with a view to note the first symptoms of any outbreak here. The Government should also open up communication with the different Associations in France now engaged in the effort to discover some effectual means of combating the *phylloxera*, to the end that in the case of an out-

break we might have the best available systems of treatment at our disposal. Switzerland has set us a striking example of what can be done by judicious and timely measures of precaution. Up to the present date they have preserved their vineyards intact, whilst in France, owing to delay in the adoption of similar means of prevention, the vines and vineyards are disappearing day by day."

Let us hope the attacks of the phylloxera may be effectually baffled, for in these days of adulterated drinks there are many reasons for wishing success to the manufacture of the pure and wholesome wines of Australia.



CHAPTER XIV.

COACHING THROUGH THE BUSH.

Waiting for the Coach—A dispute about an inside seat—The first stage—A halt for breakfast—Roads through the bush—Our horses—Our passengers—How to sleep safely outside a coach—The anatomy of an Australian coach—Coaches and coachmen importations from America—A lively bit of road—A story illustrative of the danger of travelling in a chimney-pot hat—The old Corduroy Road between Geelong and Ballarat—A famous Wagga-Wagga whip—Talk about "Tichborne"—Letter-boxes in the bush—A bush romance—A halt for repairs—The discomforts of coaching.

LADY DENISON, in that interesting journal of hers which is incorporated with the late Sir W. Denison's Viceregal "Experiences," says, apropos of up-country travelling in Australia: "Really these settlers think nothing of difficulties, and do not at all appreciate the discomforts of their own bad roads." Her ladyship was quite right.

Let me, here at Wagga-Wagga, of "Tichborne" notoriety, record my experiences of coaching in Australia while the impressions, mental and bodily, are fresh upon me. Among the latter, I may mention several painful bruises about such angular parts of the person as the shoulders and hip-joints; a grazed nose, the result of a sharp contact with the hat of a *vis-a-vis* in the coach; a bulged hat and a sore head, the result of a collision with the roof of the coach; and a general feeling of soreness and stiffness about the limbs, the result doubtless of six full-grown men being jammed, in a sitting posture, for fourteen hours, into a space that nature and art combined could never have intended for more than four. Were we full inside? As well ask the question of a tin of sardines.

Time: five o'clock in the morning. Scene: the parlor of the *Globe* at Albury, all a-glow with the light from a cheerful-looking wood fire, before which three or four men enveloped in great-coats, scarves, and travelling caps are basking themselves, waiting the arrival of the coach. As many more are seated at the table, and making a hearty meal off a cold round of beef, with bread and coffee. The jolly old landlord is there to see that his guests are properly provided for. He thinks nothing of rising with the lark: has done it any number of times these last twenty years, or rather would have done it if there had been larks in Australia. In the absence of these members of the feathery tribe, he can only compete with the early village cocks, which are evidently not yet more than half awake, judging from the smothered "salutations to the morn" emanating from sundry poultry-yards in the neighbourhood.

"Capital beef, that," says a hearty-looking man by way of apology for having helped himself the third time. He is now transferring some slices to sandwiches for consumption on the journey.

"You will be glad of it on the road, gentlemen," says the landlord, inviting his guests to help themselves at pleasure. His liberality is extraordinary, but is partly explained perhaps by the fact of prime beef being worth at Albury about two pence per lb. There is a noise outside of "rattling o'er the stony street." It is the coach. I listen for the horn, but there is no horn. The coach, with four splendid horses attached, draws up before the door as silently as a hearse. Never mind, we shall have the horn when we start. The next few minutes are occupied in stowing away the passengers' luggage, and making preparations for departure. Passengers hastily muffle up and settle themselves in their seats, six inside and two outside. I find myself inside, with my back to the horses, a man on one side, and a school-boy, going home to Wagga-Wagga for the holidays, on the other.

We are all ready to be off, and anxiously waiting for that horn.

"I tell you I am booked inside," says a querulous voice outside in the dark.

"Very sorry, sir, but the coach is full," observes the landlord.

"Now this sort of thing wont do with me," replies the first voice dogmatically; "my name stands number five on the way-bill, and I demand my seat inside. I am a commercial traveller, and if I dont go by this coach, d—n me if I wont hire a special buggy, and sue the Company for the cost. You are liable, you know, and wont be the first coach proprietor I have made pay my travelling expenses."

The landlord hesitates, then puts his head inside the coach and inquires if any gentleman occupies a seat that does not belong to him. There is an ominous silence. A happy thought occurs to the landlord. That boy in the corner has only booked for half a seat. The boy, who has evidently profited by his education in Melbourne, says he would prefer to take the half inside, but the landlord explains this is contrary to orthodox regulations. Boy accordingly ousted, and put on the top of the coach with the luggage; querulous party takes the vacant place in the interior.

The landlord passes an "all right" to the coachman; the coachman cracks his long whip, and away we go, hornless to the last, at a smart trot up the principal street of Albury, whose dim lamps are soon lost to view as we reach the outskirts of the town.

For the first hour or so, we travelled in darkness, apparently over a rough but metalled road; then the horses' feet and the coach wheels no longer resound on the stones; we glide along, in comparative silence, over soft sward, splash through pools of water, and sink deep in mud, all the time flying by numerous gum trees, and

sometimes so close that we might touch them with the hand from the coach windows. The marvel is that in picking his way among all these trees the coachman does not come into collision with some of them ; but the horses, and especially the leaders, know their road well, and will traverse it at night as fast and safely as they do in the day time. To form an accurate idea of a coach-road through the bush, you have simply to picture a rough, unmade cart-track through a rather sparsely-wooded forest. As a rule, the track, which will be about thirty yards in width, will be lined on either side by the wood and wire fences which mark the boundaries of sheep runs or cultivated fields ; but the small water-courses are not bridged, the track is only partly cleared of trees, and many of those that have been felled still lie across our path ; it is only in the neighbourhood of stations where any metal has been laid down. Travelling over such a "road," at any pace, can hardly be considered easy going, but you can understand when a coach and four is driven over it at a hand gallop, the difficulty experienced by passengers in maintaining a normal equilibrium is considerably enhanced.

About 7 o'clock, we come to the end of the first stage, and pull up before a hut at a road-side. The horses are literally foaming with perspiration, and scamper away to their stables the moment they are released from the coach. As we descend to *terra firma*, and stretch ourselves once more into perpendicular attitudes, we become conscious of a certain charm in the surrounding scenery. The sun shines brightly and lights up the dew-drops on the trees like silver, and the air is soft and singularly exhilarating. No human habitation but the hut in question is to be seen anywhere, and the only sounds to break the forest-stillness are the shrill screechings of innumerable little parrots, and the infant-like wailings of the Australian magpies. The hut is occupied by a German peasant, whose wife serves us with eggs,

bread and butter, and coffee. By the time we have dispatched this primitively served meal, another fine team of horses, worth each one of them £70 or £80 in India, is attached to the coach.

"All aboard!" cries the coachman from without. He is a hairy man, of middle age, with a florid complexion, not all due, I fear, to out-of-door exercise, whose most conspicuous articles of clothing are a pair of leather leggings reaching to his thighs, and a slouched brigand-like hat drawn down over his eyes. We go through a process of repacking inside the coach, and resume the journey, having this time the advantage of daylight, which enables us to see something of each other, as also of the country we are going through, and the vehicle we are travelling in. Of our inside passengers, two are Anglo-Indians, two residents of Wagga-Wagga, one a New Zealand squatter, and one a commercial traveller from Melbourne. The latter makes no secret of being "a Colonial," meaning that he was born and bred in the Colonies. The outsides sit alongside the coachman, excepting the supernumerary boy, who is hidden somewhere among the luggage. One of the latter, a stout gentleman in the banking line, was so bespattered with mud, that I ventured to sympathise with him on the inconveniences incidental to his position on the box. He assured me, however, that he always elected the box in preference to the inside, whether travelling by night or day. "But suppose you go to sleep, is there not some danger of falling off?" I inquire. "O dear no," he replies, "you have simply to get the coachman to put a strap across your chest and fasten you to the coach. I always sleep well like that." The coach itself is simply a large square red box on wheels. The letters "V. R.," painted in rather florid characters, can be just distinguished through the mud encrusted on the panels. The most remarkable parts of an Australian coach, however, are the springs. These consist, not of iron or steel, which would

snap like dry wood over such roads as are found in the bush, but of a series of leather straps bound closely together in imitation of ordinary springs. These straps are called "thorough-braces," and well deserve their name for the tenacity with which they unite the box of the coach to the axle-trees. They are much more elastic than metal springs, and consequently allow the coach to oscillate very freely. The Australian coach, it may be added, was an importation from America in the days before railways were constructed. It is one of the American institutions for which the colonies have good reason to be grateful, for even to this day the bulk of the passenger and mail traffic, in the interior, is carried by coaches. Many of the coachmen too are Americans by birth. Guards there are none, and horns there are none. The coachman does everything, from driving the horses to looking after his fares; he is even equal, as our own proved, to repairing the damage caused by a broken thorough-brace. What the elder Weller would have thought of such a brother professional, it is not easy to conjecture. He would probably, however, have regarded both Australian coaches and coachmen with unmitigated contempt.

"Gee—ee—ee," shouts the coachman as we emerge slowly from a hole in which the wheels have been buried axle-deep in mud and water. The horses respond to the call by breaking off into a smart gallop over a patch of green sward, which sets the coach bounding about again as though it was borne on the backs of half-a-dozen buck-jumpers. My Anglo-Indian friend has a rough corner on the near side, back; his countenance is a running panorama of his inward emotions; if we were at sea I should say he was suffering from premonitory symptoms of *mal de mer*. After cannoning for the tenth time against his *vis-a-vis*, he ventures an apologetic remark to the effect that the road is rather rough.

"Rough," exclaims the commercial traveller; "why I call this a beautiful road."

I observed that, as a matter of curiosity, I should like to know what a bad road was like.

"What I call a bad road," said he, jerking out the sentences spasmodically between the joltings, "is when you get your coach and horses bogged every now and then—and have to dig them out before going on again—even if you hav'nt to sleep for a night under a gum-tree—till you get fresh horses."

I was glad to learn our road was not of that description. Though not boggy, I thought it erred in the other direction by making the coach too lively.

"Nothing when you are used to it. I dare say, though, it seems rough to new chums like you. Ah," he added reflectively, "if you want to travel over a rough road—just take coach from Hay to Deniliquin. Lively enough there if you like. Last time I travelled that road—elderly gentleman—respectable appearance—wearing bell-topper hat, was inside passenger. I was outside with coachman. Going over a bad bit of country—coach plunged suddenly into deep hole—just as suddenly bounded out again. Rebound terrific. Scream from inside—coachman stopped horses—I jumped down to see what was the matter. On my honor, gentlemen, never saw a more complete bonneting in my life. Old gentleman's hat was pressed down over his nose—what is more, he could'nt get hat back again—declared his nose was broken. There was nothing for it, but to cut his hat open—which I did with my pocket-knife. His nose wasn't broken—but the bridge was peeled like an orange."

I can quite believe in the probability of this story, and indeed nobody attempts to dispute it. Encouraged by its reception, our commercial friend favours us with another. In the old coaching days, twenty-five years ago, the road between Geelong and Ballarat was so rough, that it was nicknamed the "Corduoy Road," from the

supposed resemblance of its surface to that stout, ribbed, description of cloth which is used for breeches by rustic labourers who expect a maximum of wear and tear for their money. A famous Yankee whip on that line was rebuked by his master one day for arriving two or three hours late at his destination. The coachman pleaded the bad state of the roads, but this was not held to be a sufficient excuse. So Jehu was fined, and warned not to be late again. He remarked, with something like a smile, that he would take care to be in time the next journey. He was true to his word. The coach arrived punctually enough, but where were the passengers? The coach had started full, but on arrival at Geelong nobody was found inside but an exhausted sailor, who was lashed to the seat, and swearing he would not leave his ship while a spar was left to cling to! The story does not say what became of the other passengers, but the inference of course is, that they dropped out, accidentally or intentionally, along the Corduroy Road.

One of the Wagga-Wagga residents then recounts the adventures of a favourite local whip known as "Curly Ned." Ned, it appears, was such a proficient with the ribbons that he would back himself to drive over any number of sixpences which speculative passengers could be persuaded to throw into the road. His playfulness of disposition was further illustrated by his driving his coach so near to gum-trees, as to strip off bits of bark, without tilting over his coach. "Curly Ned" was especially given to this form of recreation when he knew he had nervous passengers inside. One day, when his hand, or head, was a little less steady than usual, he upset the coach, happily without injuring any of the passengers. The proprietors, however, were so shocked at this failing nerve-power in "Curly Ned," that they suspended him, and Ned himself took the matter so much to heart that he was never sober enough to drive a coach again.

The conversation changes from coaches to the quality of land through which we are passing. The New Zealand squatter affirms that a good deal of it won't "carry" (this is the local expression) more than a sheep an acre, whereas he has land on his estate, which will carry four or five sheep an acre. The Melbourne commercial traveller asks the New Zealander if he has seen the land about Warnambool and Colac, in his colony, land which lets for £5 an acre for a potato crop alone, and which will grow twenty tons of potatoes to the acre. The New Zealander is obliged to confess that he has nothing to beat that. The Wagga-Wagga men remark that theirs is a good "lambling" country, that 80 per cent. of the lambs will be saved this season, and that there are some fine "mobs" (Australian for herds) of cattle in the valley of the Murrumbidgee river.

It is hardly necessary to say that, as we were going to Wagga-Wagga, we had some talk about the Tichborne trial and the "claimant." None of our passengers knew him personally, though they had of course heard a good deal about him from people who professed to have had the honor of his acquaintance. Both of the Wagga-Wagga residents prepared me for the fact that the claimant was not believed in at Wagga-Wagga. They seemed surprised that people could still think him to be anything else than a clever impostor, who was favoured a good deal by circumstances. In fact they dismissed him from conversation as beneath notice. Wagga-Wagga is not proud of her connection with the Tichborne trial.

Our stages are about fifteen miles apart, and our horses are generally completely done up before getting to the end of their journey. We occasionally stop at a road-side hut to take up a letter-bag, or leave a parcel. Several of these huts seem to do duty as post-office, general-store, and public-house combined. At one of them, at a place called Gerogery, an officious old fellow kept the coach waiting a quarter of an hour, while he

was making up a post-bag which was said to contain only three letters. Letters and newspapers are received and deposited in the most unexpected places. For example the coachman will suddenly pull up alongside a tree, to which a small wooden box is nailed. He leans over to drop a newspaper in the box, and then goes on again. The paper will of course be sent for by the owner, who lives somewhere out of sight in the neighbourhood. At one place, a nicely dressed young woman suddenly appeared before us ; having handed up her letters she disappeared smiling among the trees, in which she may have resided with the parrots and magpies, for anything we could see about us to suggest that she lived in an ordinary dwelling-house. Further on, passing through a small station, we see another young woman, standing at the door of one of the houses. A passenger relates a rather tragical story about her, showing that there are elements of romance even in the bush. It is the old tale of Faust and Marguerite, Faust being represented by the son of a wealthy squatter, and Marguerite by the daughter of somewhat humble parents. They love not wisely, but too well. Faust refuses to marry the girl to whom he has proved false. Marguerite revenges herself by firing a pistol at him and wounding him. She is tried for attempting to murder, but is leniently dealt with on account of the treatment she had received. Faust, having healed his wound, goes away and marries somebody else.


Before the day was half over, I felt very weary with the perpetual jolting, and longed to sleep, but could not. Passing a small station called Cookardinia (which the coachman pronounced like Cook-ye-r-dinner) we noticed a number of waggon-teams, some of them containing as many as eight horses to the waggon. It is in these vehicles that all the heavy traffic of the country is carried: wool and corn from the interior to the railway, and general stores from the railway to the interior.

Cookardinia is the principal station we passed through, in a journey of ninety miles, and the following description of the place in the official directory is rather a curiosity:—"A post town in the county of Goulburn, Hume electoral district, and police district of Ten Mile Creek, 355 miles S. of Sydney. It is on the creek of the same name. A directory of Cookardinia would comprise two hotels, the Squatter's Arms and the Jerra-Jerra, a private school, a store, and about 30 inhabitants. Crawford's coach runs regularly to Wagga-Wagga, whence Sydney can be reached. The district, of granite formation, is suitable for farms and stations, and has a population of about 300."

At Jerra-Jerra we stopped at a public house to have some dinner, which was chiefly conspicuous for some very red, underdone beef and some very yellow turnips. I have but a dim recollection of what followed, except a longing to get to the end of the different stages. A violent rapping of the bottom of the coach against the axle-tree, necessitated a stoppage, on one occasion, of about half an hour, to enable the coachman to effect the necessary repairs to the thorough-braces, which had given way. A bag was produced from the boot which seemed to contain, on a small scale, all the furniture of a blacksmith's shop. We all had to lend a hand in lifting the coach while the repairs were being done. The thorough-brace was replaced by a stout chain, and the journey resumed as before. It was about 7 o'clock in the evening when the coach drew up before the Union Hotel at Wagga-Wagga, where several of our passengers alighted. My Anglo-Indian comrade, an experienced traveller by land and sea, rushed straight to his bed-room, supperless, and was seen no more till late next morning. I was not long in following his example, though sitting, as I had done, with my back to the horses, my position was not so trying as his, nor was I quite so done up. I don't know, however, when I ever slept more soundly

than I did that night at Wagga-Wagga. A stout German complained to me next day that he had slept for fifteen hours at a stretch, after a day's ride in the Albury coach, and, like the sluggard, he was still angry that the hotel people had called him "too soon."

If you fail to realise, from the foregoing description, the trials to a "new chum" of coaching through the bush, let me beg of you to call to mind the roughest bullock-cart journey you have had in India, and the roughest sea-passage you have experienced in the chops of the Channel, or in a South West Monsoon in the Indian Ocean. Add the discomforts of both together, and multiply by six. Imagine the result if you can. If you can't, then take coach from Albury to Wagga-Wagga.



CHAPTER XV.

THE "CLAIMANT'S" AUSTRALIAN HOME.

Reasons for thinking that young Tichborne was never an Australian butcher—Local evidence adverse to the claimant—Dr. Guy on "personal identity," in reference to the Tichborne case—Wagga-Wagga as it is to-day—Board and lodging for sixteen shillings a week—The Riverina trade—Disadvantages of two gauges on the railways—"Tichborne House" now a draper's shop—The counterpart of the claimant's home—The newspapers of Wagga-Wagga—Mrs. Leo Hunter on the opening of the railway—The character of Wagga-Wagga, past and present—A suspicious disappearance.

IN the early days of the famous Tichborne trial, I rashly laid a wager of ten shillings that the claimant would prove his case. A visit to Wagga-Wagga (the inhabitants, I may mention, always drop one of the Waggas in conversation) has reconciled me to the loss of that bet. It has removed from my mind every vestige of sympathy with the "unfortunate nobleman" in Dartmoor jail, and convinced me that he is undergoing a well-deserved punishment. I don't profess to have discovered any fresh evidence bearing on that wonderful case, but an inspection of the wretched shanty where the claimant sold his beef and mutton, and concocted the plot which for a time mystified the whole of Europe, and some reflections on the difficulties a novice would encounter in Australia in carrying on the trade of a butcher, have very forcibly impressed on my mind the improbability that the rightful heir of all the Tichbornes could ever have conceived the idea of earning a livelihood by such an occupation. In the first place, butchers, unlike critics, are not ready made. Felling a bullock with a pole-axe, or cutting a sheep's throat with a knife, may not require

much study on the part of the operator. But these are the mere rudiments of the butcher's art; where his real skill is shewn is in "dressing" his meat, or preparing it for the inspection of his customers. This knowledge is only acquired by long apprenticeship and practice, which young Tichborne could hardly have had, even supposing he did take to the trade under the style and title of Mr. Thomas Castro. In a small agricultural station, such as Wagga was twenty years ago, every farmer was more or less a butcher: that is, he could kill a pig or sheep, if need be, at his own house, and dress the meat with sufficient nicety for his own domestic requirements. Any inefficiency or clumsiness on the part of the professional butcher in the village could hardly have escaped detection in such a critical community; and will any reasonable man pretend that young Tichborne could have been any other than an inefficient and clumsy butcher? I do not recollect that this circumstance was dwelt upon at the trial. Possibly it would only suggest itself to people who have had some personal experience of the conditions of life in small up-country stations in Australia. A traveller may to-day pass through hundreds of places such as Wagga was when Castro was butcher there, and the conviction will be impressed upon him everywhere that the openings for amateur butchers are limited, and that an adventurer in search of a livelihood could hardly hit on a more unpromising calling for earning it. It is fair to assume, therefore, that if young Tichborne was compelled to work, he would have selected a more congenial employment than butchering. One could understand his going to sea and working as a common sailor, as the young Earl of Aberdeen did; or his enlisting as a soldier. He might even have taken to bush-ranging, to stock-driving, to jockeying, to billiard-marking, or any other occupation that offered excitement and novelty; but it is difficult to imagine a young fellow of gentle birth and with, at all events, some of the

inbred instincts of a gentleman, deliberately selecting the hum-drum drudgery of cutting up legs of mutton and ribs of beef for John Nokes, or serving out chops and steaks to Tom Styles. A butcher in the Australian bush, it should be remembered, is not that comely, well-fed gentleman we are familiar with in London, who wears a neat little blue apron, receipts bills, and bows his customers in and out of the shop. As a rule, the bush butcher has to do much hard and dirty work with his own hands. Looking at the above circumstances from the stand-point of a local critic, it seems clear that whatever else young Tichborne may have been, he was never a butcher at Wagga; and on this assumption, Tichborne and Castro could never have been one and the same individual. If a committee of Australian butchers had been appointed to test the claimant's professional qualifications, they would probably soon have detected whether he had been trained on the wide field of European butchering, or whether he was a mere interloper in the trade. At Wagga, Tom Castro was well known, and apparently appreciated, as a butcher. Nobody ever suspected him of being a gentleman in disguise. As a plain-spoken man who knew him, remarked to me: "The fellow was a butcher, sir, and had never been anything but a butcher. If there had been a spark of the gentleman about him, which he could hardly have disguised had he been Tichborne, dont you think we should have noticed it?" There is common sense in this reasoning, which there is no gainsaying. On the whole, Dr. Kenealy was wise in not calling too many witnesses from Wagga-Wagga.*

* Since writing the above, I have had an opportunity of reading, in the appendix to Dr. Guy's "Forensic Medicine," a most interesting chapter on the subject of "Personal Identity," with special reference to the Tichborne case. With the aid of a series of illustrations, Dr. Guy compares the features of young Tichborne, as taken from pictures and photographs, with those of the claimant, and remarks on the points of contrast. The dissimilarity in the form and character of the chief features is very striking. By means of a straight line drawn from one corner of the eye to the other, we notice that young Tichborne's and the claimant's eyes are of different shape. A minute comparison of the mouths reveals the fact that Tichborne had a rather thick upper lip,

Thanks to its position in the fertile valley of the Murrumbidgee, Wagga-Wagga has become one of the most important inland towns in New South Wales. It is the head-quarters of the great agricultural industries in Riverina, or the districts bordering the Murray and Murrumbidgee rivers. It has a population of about 3,000, a considerable number of whom are Irishmen and Roman Catholics. One of the richest men in the neighbourhood is an old settler named Donnelly, and he is the lucky possessor of some 40,000 acres of the best land along the banks of the Murrumbidgee. Among the public institutions of Wagga is a fine Convent (dedicated to the "Sacred Heart") charmingly situated on a hill, just outside the town. Mr. Donnelly gave forty acres of land, and some £3,000 besides, towards establishing this institution, where the girls of the principal Catholic families in the neighbourhood are educated. I mistook the convent for the State School, and walked up to it with the idea of seeing it over. Imagine my consternation, when I beheld the doors closed against me, and a dozen pairs of female eyes levelled at me from behind window-blinds and curtains, where the girls fancied they were secure from observation. There was not a soul about the place to whom I could explain my mistake, so, like a certain King of France who marched boldly up a hill with thirty thousand men, I "marched down again" almost as much discomfited as he was.

Wagga does a large trade in wool, and being situated

whereas the claimant's upper lip is thin, and his lower lip thick, and somewhat drooping; young Tichborne's nostrils are wide, the claimant's narrow; young Tichborne had a small, well-shaped ear, with scarcely any lobe; the claimant has a large, badly-shaped ear, with a long lobe. The result of Dr. Guy's analysis is, briefly, this: that it was, scientifically, impossible for young Tichborne to develop into a man like the claimant. Short of the reappearance of the veritable Tichborne himself, it would be difficult to have more conclusive evidence against the claimant than that found in Dr. Guy's work. Referring to the claimant's qualifications as a butcher, Dr. Guy says:—"If we could assume the literal truth of the improbable and inconsistent story of the rescue from shipwreck, it is clear that the very day after he landed in Australia, the defendant obtained employment, and discharged with intelligence the duties he undertook."

about mid-way between Melbourne and Sydney, there is great competition between these two ports for securing the "clips." Hitherto Melbourne has been able to draw away the greater portion of the wool, owing chiefly to the fact that the Victorian railway has been open to the Murray for some years past, while the Sydney Government have been dilatory in pushing on their railways. From the Riverina district alone, 47,000,000 lbs. of wool have been annually drawn to Melbourne. Curiously enough, the course of trade is now tending towards Sydney, and when the railway is finished to Albury, it seems doubtful if much of the Riverina trade will go to Melbourne; for Victoria, with that spirit of eccentric isolation which has characterised her in so many other things, has a railway gauge different to that of any other colony. There will thus be a necessity for break of bulk in all traffic from the north banks of the Murray to Melbourne, a condition of things that threatens much injury to Melbourne's future prosperity as a commercial city. Wagga boasts of a mayor and municipality, and has rateable property valued at £300,000. Fifty miles of Municipal roads are already marked out in the most systematic manner. Fitzmaurice Street, the main thoroughfare, is a fine wide street about a mile long, having already several respectable public buildings, such as banks, insurance offices, stores, hotels, and a Masonic hall. Most of the shops have permanent verandahs, built out over the street pavement, for protection against the sun in the hot weather. The drinking trade evidently thrives here as it does everywhere in the colonies, for I counted no less than six public-houses in a distance of one hundred yards in Fitzmaurice Street. The cost of living is as moderate as at Melbourne or Sydney, several eating-houses offering "board and lodging" for sixteen shillings a week. There are several Chinese settled in the town, most of them as shop-keepers, and they somehow manage to compete successfully with the European on the latter's

own ground. Wagga is possessed, too, of a School of Arts, or Public Library, with 1,000 volumes of literature. The country around is principally pastoral, though it is also well suited for agricultural purposes. The official returns of last year show that over 7,000 acres were cultivated with wheat, maize, barley, oats, and vines. The manufacture of wine amounted to about 14,000 gallons. The stock in the district on April 1, 1877, was 7,758 horses, 55,147 cattle, 1,540,000 sheep, and 1,374 pigs. The town presents a very "too-ra-loo-ral" aspect everywhere. On looking out of my hotel window, I behold cows in the yard munching at a heap of straw, and a noisy lot of hens, making a good deal more fuss than seems necessary about the laying of those matutinal eggs. A little distance off is the market place, and a large area of pens for folding sheep and cattle. The principal dwelling-houses are built of red brick, and are comfortable looking homes, suggestive of the prosperity of the owners. In many of the gardens I notice English fruit trees, while other English trees are planted along the principal streets, and carefully encased in coats of wire-netting—a very good notion, it struck me, for protecting the trunks of young trees. Situated about 900 feet above the sea, Wagga has, at this season of the year, a climate that seems perfect; while the scenery of the Murrumbidgee valley is superior to anything I have seen since leaving Melbourne. "This is just the place where I should like to stay for a week or fortnight," remarks my companion, as we look down on the silent, sleepy-looking town and sluggish river from a picturesque hill in the neighbourhood; and altogether Wagga is a place at which a traveller feels inclined to rest, if only "to breathe for a while the balmy twilight air."

There has been such a scramble among the tradespeople of Wagga to possess the veritable "Tichborne House" that already there is some dispute as to the precise spot where the claimant's hut stood. A resident



THE CLAIMANTS' HOUSE AT WAGGA WAGGA .

of seven years standing assured me that the original hut had been levelled to the ground about five years ago, to make a site for a row of new houses now known as "Tichborne Buildings." The block of houses bearing this name was built in 1874, as appears from the date carved under the name of the buildings. The first house in the block, a draper's shop, is called "Tichborne House;" the next is occupied by a Doctor; and the third by a firm which does an agency business. Next to the latter house come two old wooden sheds, with iron roofing and brick chimneys, built in the early days of Wagga's civilization. One of these sheds is occupied by a blacksmith, the other by a wheelwright and buggy-manufacturer. The Wagga photographer who sold me some copies of "Tichborne's house," tried to make me believe that the first of these sheds was the veritable habitation of the claimant. The photographer confessed, however, that he had been in Wagga only three months. But by hanging a few legs of mutton and joints of beef in the front window of the shed, by placing a small boy at the window to look after the meat exposed for sale, and by affixing a sign-board outside the shed with the name

T. CASTRO,

BUTCHER

painted thereon in bold characters, he had effected what may be considered a triumph of art, by reproducing the claimant's shop to the life. He was not a little proud of his success, and assured me that on showing the picture to an old lady who was acquainted with the claimant, she exclaimed "Why that's Tom Castro's shop!" It was hardly worth disputing the point whether the photograph represented the real "Simon Pure." What is certain is that the blacksmith's and wheelwright's sheds, which I have described above, are mere counter-parts of the claimant's old home at Wagga-Wagga.

Two newspapers administer to the mental wants of the population of Wagga, the *Wagga-Wagga Express* and

the *Wagga-Wagga Advertiser*. I have a copy of the latter before me, and am pained to see that there are symptoms of envy, hatred, and malice between the rival exponents of public opinion. It appears that Wagga had been recently *en fête*, having celebrated the opening of the railway to Junee, about 20 miles distant, with a banquet, at which one or two Ministers, and several other prominent politicians, were present. I cannot quite gather the origin of the quarrel :

“ It was the English, Caspar cried,
That put the French to rout,
But what they killed each other for
I could not well make out.”

What seems certain is, that the *Express* made some remarks about the banquet which offended those who gave it, for I find the *Advertiser*, whose Editor makes no secret of having partaken of the dinner by special invitation, repelling the charges, whatever they were, of his carping contemporary with a good deal of lofty disdain. Says the *Advertiser* :—

“ Journalists sometimes imagine that puerile chaff and witless slang are appreciated by their readers, but we venture to think the discerning public can recognise the difference between abuse and argument. Humour and wit may embellish a certain class of writings, but the cultivated tastes of the present day do not require any reproduction of the class of literature of Fielding’s works. The article in the *Express* of Wednesday was not only vulgar in its censure, but false in its statements, and the writer displayed very bad taste when he literally bit the hand that would have fed him. Was the *Express* ignored at the banquet that such a tirade of abuse must be levelled at the hospitable entertainer of last Saturday ?”

The wrath of the *Advertiser* waxes stronger and stronger, till we finally come to the following withering climax: . . . “The article in the *Express* was evidently written, judging by its first sentences, in the *scullery* of some ill-drained establishment.” I see the motto of the *Advertiser* is

“ This is true liberty, when free-born men,
Having to advise the public, may speak free.

Milton.

The Wagga newspapers evidently act up to this motto.

At this same banquet, which seems to have been of a very patriotic character, an Ode in celebration of the opening of the railway, and evidently the production of a Wagga poet, was recited by a young lady with great enthusiasm. If the young lady herself was the author, she promises to rival Mrs. Leo Hunter in this form of composition. I cannot resist the temptation of giving a few extracts from this tremendous effusion. Conceive the thrilling effect of the following lines on a company that had dined well !

“ Hurrah for the smooth tracks twain !
 Hurrah for the hill and plain,
 Crossed at will by the rushing railway train !
 Nor mountain appals him, nor pain fatigues,
 He snorting neighs at the vanished leagues.”

“ Hurrah for the smoke and sound !
 Hurrah for the trembling ground !
 For the Car on its movement and mission bound ;
 Union and peace would his shriek proclaim,
 Love, welcome, joy, in his eye-balls flame.”

The last verse I give in full. The final burst of patriotism is very fine.

“ Hurrah for our honored guests !
 Hurrah for their kindly breasts !

They meet our dear wishes, forestall our behests ;
 In the midst of our music, our chaunt and cheer,
 'Tis our joy and pride to behold them here.
 And ask ye why Convent and priestly dome,
 And grateful Wagga cries ‘ Here you’re home’ ;

Why Murrumbidgee’s old stream ignites
 ‘To merriest days and friendly nights,
 To all that soothes, exalts, delights ?

Our answer be—the good of our land
 Thus binds her children in sacred band,
 Her lowliest, highest, range side by side,
 One thought, one object, one hope and pride ;
 Where the iron horse is about to come
 No ears are deaf and no lips are dumb.

Chorus. { Then hurrah for the thin twin rails,
 { For the steed that ne’er faults nor fails,
 For the progress and splendor of New South Wales !

Critics might sneer at the hurrahing for “ the smoke and sound” and “ the trembling ground” ; they might object to “ Murrumbidgee’s old stream” igniting as a

physical impossibility; but it will not do to restrict poetical genius to too narrow limits.

The claimant, when on his trial, did not spare his own character. In fact, according to his own admission, he had been what is vulgarly known as a "loose fish," and had associated with loose fish, both at Wagga and elsewhere. It would appear from the following extract from the *Advertiser* of the 13th July 1878, that Wagga is still the seat of considerable scoundrelism and crime:—

"We are never surprised to hear of any crime being committed in Wagga-Wagga, because it has become a sort of half-way house to the gaol birds of New South Wales and Victoria, and although every publicity has been given to this fact, no steps are taken by the Government to accord more police protection to the district. The cold waters of the Murrumbidgee could reveal many an act of murder and outrage never disclosed, and, for all we know to the contrary, another victim has found his resting in its silent stream, or Mr. Timothy Coleman has met his death in a very unaccountable manner. Some ten days ago a horse was found in the yard of Tattersall's Hotel, with saddle and bridle on, and bearing evident marks of having swam the river. No owner turned up to claim the animal, and an advertisement failed to bring an enquirer. The inference therefore is that the unfortunate man who had been riding the horse has come to an untimely end, either by violence or accident. He may have attempted to cross the river and have been drowned; but the character that the banks of the Murrumbidgee bear, suggests the idea that he may have been waylaid, murdered, and thrown into his watery grave. There is one thing certain. Mr. Coleman is missing; he was in charge of a mob of cattle, and he was not likely to leave them for any lengthened period. He was known in the district, and would have been recognised if here; but no signs of him have been seen either in town or with his cattle since."

The above is very suggestive, especially in connection with the character given to Wagga-Wagga during the Tichborne trial.

CHAPTER XVI.

AT SYDNEY.

From Wagga-Wagga to Sydney—A Pullman's Car—A Chinese Doctor—The town of Goulburn—The Government tariff of railway refreshments—Arrival at Sydney—Capabilities of Port Jackson—The climate of New South Wales—Healthy appearance of the people—Trickett the Champion sculler—The beauty of Sydney harbour—Streets and public buildings—The Botanic Gardens—Government House and the Parks—Open-air picnics—Sydney newspapers—The Theatres—Impressions of Sydney.

IN travelling from Wagga-Wagga to Sydney, the first twenty½ miles of the journey had to be done by coach. The road was of much the same character as that I had already travelled over between Albury and Wagga-Wagga, except that it was not quite so rough. We had a more roomy coach, too, on this occasion, which accommodated nine passengers inside and five or six more outside. I ventured to ride on the roof, but what with the risk of being beheaded by the branches of trees, and the necessity of never losing a firm hold of the coach with your hands, the seat was not a comfortable one, and should only be recommended to people with heavy insurances on their lives. This coach was drawn by five horses, three in front and two behind; and first rate animals they were, at all the stages. As the railway was to be opened to Wagga-Wagga in the course of a few weeks, this line of coaches was already doomed to be transferred elsewhere. Notwithstanding the extension of the railways, there is no falling off in the coach-traffic in the interior, new lines of country having to be continually opened up.

At the railway station (June) we were fortunate enough to secure accommodation in a fine specimen of Pullman's American cars, one in fact that had been exhibited at the Philadelphia exhibition; and was valued at £2,500. This car is fifty feet in length. As you enter it at one of the ends, you might almost imagine yourself in a small church, the seats being arranged like pews on either side of the aisle running down the centre. There are twelve seats on either side, each having accommodation for two passengers, or for forty-eight people in all. Sleeping accommodation can be provided for just half that number, and can be arranged, at a few minutes notice, by a simple contrivance by which two seats are converted into a bedstead. The attendant in charge of the car will provide mattress, bedding, and a partition to separate one sleeping compartment from another, on payment of an extra fee of ten shillings; and when the bed is made up, and the apartment screened off, a man may sleep as comfortably, and with as much privacy, as he would in the cabin of a steamer. At either end of the car are small apartments provided with wash-hand stand, looking-glass, and cisterns with drinking and washing water, etc., and these apartments may also be used for smoking. This long car runs on only eight wheels, four at each end, and was, without exception, the smoothest and most comfortable railway carriage I have ever travelled in. Being an Exhibition car, it was of course fitted up expensively, and with a good deal more gilt and polished wood than was necessary for ordinary purposes. It was ventilated from the roof, in the same way as omnibuses are, but in case of necessity the windows at the side may be thrown open. Small tables can be placed between the seats, on which refreshments may be served, or at which the passengers may play cards, read, or otherwise amuse themselves. I could not help thinking that these carriages would be well adapted for Indian railways, where people have not unfrequently

to make long and tedious journeys by day and night. There can be no doubt they would be appreciated by travellers' journeying between Ootacamund and Madras, or Simla and Calcutta.

Among our passengers in the Pullman's car was a well-dressed little man, standing perhaps four feet ten, and of such a slight, delicate build that he might have been a woman disguised in man's clothes. He wore a fine diamond ring on one of his fingers, which excited the curiosity and admiration of all who looked at it. The wearer, however, was quite self-possessed, and had the manners, appearance, and conversation of a well-bred English gentleman. I first noticed him at the wash-hand stand with his coat off. Having had a wash, trimmed his hair, and settled his scarf to his satisfaction at the looking-glass, he entered the saloon, and I took his place at the wash-stand. "Do you know who that is, Sir?" asked the car-attendant, motioning towards the vanished little swell. Of course my reply was in the negative. "That's the famous Chinese Doctor of Sydney. They say he has a tremendous practice, and has made a big fortune. He has now just come from Wagga-Wagga, where he has been to see some of his patients." "Do you mean that he doctors English people as well as his own countrymen?" I ask in some doubt. "Lor bless you, sir, its among our people he has most of his practice: they say he can cure complaints which our doctors cant." I heard a somewhat similar story in Melbourne, where a lady assured me that a Chinese medico at Ballarat, rejoicing in the name of Wing Fat (there's a name for a hero of medical science!) had cured her little girl of a cough which the English doctors had pronounced to be consumptive. There is some mystery, and probably a good deal of luck, about the Chinese treatment, but the fact remains that the doctors from the Flowery Land succeed in drawing large fees from Australians who have, reasonably or unreasonably, lost confidence in the pro-

fessional skill of their own countrymen. A stranger visiting Australia cannot fail to be struck at the way in which the "Celestials" are adapting themselves to European civilization.

The principal stations between Junee and Sydney are Cootamundra, Binalong, Yass, Goulburn, Moss Vale, Mittagong, Picton, Campbelltown, Liverpool, and Parramatta. Yass is a rising town with about 1,500 inhabitants, has a mayor and eight aldermen, a member of Parliament, and a newspaper, the *Yass Courier*. It is situated on much higher ground than Wagga, the railway running in this neighbourhood at a height of from 2,000 to 2,500 feet above sea-level. These highlands are possessed of valuable mining resources, and not only yield gold, but silver, copper, lead and tin. I stayed a night at Goulburn, a large town about 130 miles from Sydney, the centre of a large agricultural district, and the seat of two bishoprics, one Protestant and the other Roman Catholic. A handsome Protestant Cathedral is now in course of erection, but will not be finished, at the present rate of progress, for another twelve years. The present Bishop is Dr. Thomas, who lives about four miles out of the town. The Roman Catholic Bishop is Dr. Lanigan, who is supposed to have about one-third of the population under his spiritual care—indeed nearly one-third of the population of the colony of New South Wales are Roman Catholics. In connection with the Roman Catholic mission, there is a fine convent under the charge of some Sisters of Mercy. A considerable breadth of country round Goulburn is under cultivation, the production of wheat last year being over 100,000 bushels. I noticed several steam flour-mills at work about the town. The district also supports considerable numbers of cattle, sheep, and horses. On the whole, however, Goulburn struck me as being a dull place, not unlike bucolic Hereford, and not ill-adapted perhaps for a Cathedral city. As I walked through the streets

after breakfast, I noticed that several shops had not yet been opened, though it was past ten o'clock. This sleepy-looking town, of some 4,500 inhabitants, supports three newspapers, the *Goulburn Herald*, the *Southern Argus*, and the *Evening Post*. The weather was very cold here, and in the early morning the roads were frozen quite hard. In the train going to Sydney, an elderly lady informed me that she was obliged to leave Goulburn for a time on account of the severity of the weather.

Mittagong is a refreshment station. As the railways in New South Wales belong to the Government, the charges for refreshments are regulated by a tariff issued under the authority of the Commissioner of Railways. This tariff is as follows :—

| | | | | |
|--|-----|-----|-----|-----------|
| Sandwich, or cup of tea or coffee... | ... | ... | 0 | 3d. |
| Do with do do ... | ... | ... | 0 | 5d. |
| Soup and bread ... | ... | ... | 0 | 6d. |
| Steak or chops with vegetables ... | ... | ... | 1s. | 6d. |
| Soup, meat, and vegetables ... | ... | ... | 1s. | 6d. |
| Hot dinners ordered for party of not less than four persons ... | ... | ... | 2s. | 6d. each. |

I had a very fair luncheon, according to the above tariff, for eighteen pence. After leaving Mittagong the train descends rapidly down some jungly-looking hills to Picton, a picturesque little town about fifty miles from Sydney. The appearance of the country here improves rapidly. It is with something like a feeling of relief that one leaves the monotonous region of gum trees to enter once again upon familiar scenes of meadow-land, intermixed with promising crops of young wheat and oats. Campbelltown, one of the earliest settled places in the colony, has been gradually transformed into an English landscape, with hardly a gum tree about to remind you that you are in southern latitudes. The country about here is well cultivated and productive, and the air so salubrious that the little town is said to have become quite notorious for the longevity of its inhabitants. Liverpool is another very old settlement, and has a paper factory among its other industries. Parramatta Junction is the point where the

two lines of railway running to the south and west of Sydney diverge. It is not more than thirteen miles from the capital. A few minutes more, and we find ourselves in the outskirts of a large city, at a crowded railway station, in a Hansom cab, and driving through some hilly but somewhat dimly-lighted streets, where I notice an extraordinary number of clothing and boot shops. This is Sydney entered by gaslight.

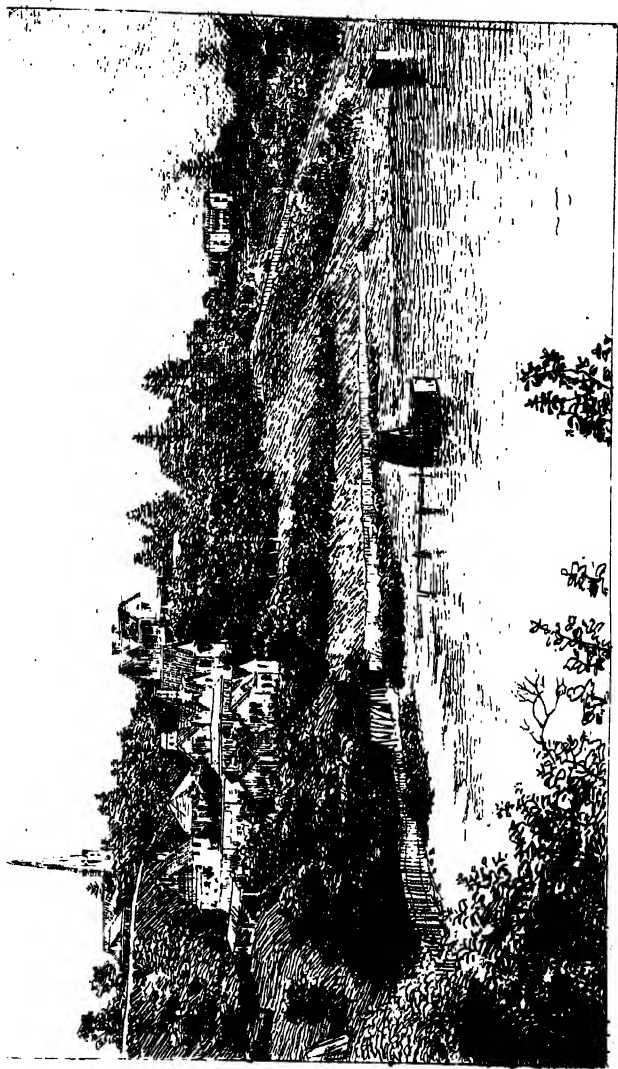
I am both amazed and delighted with Sydney, and was quite unprepared for a city combining so much beauty of landscape with so much commercial and political importance. I had always heard Sydney spoken of as a dull, second-rate English town, with narrow streets and an apathetic population, strongly leavened with the old taint of convictism. That is the invariable character one hears in Melbourne of the capital of the sister-colony. "You won't want more than three days in Sydney—there's nothing to see there," said a Melbourne resident on the eve of my departure. In the interests of truth, I feel it only right to resent this silly libel. As a traveller who has seen most of the chief cities in Europe and India, I have no hesitation in saying that Sydney has advantages of situation, climate, and scenery superior to them all. First as regards situation. It is impossible to conceive anything finer. The harbour, or rather series of harbours, could easily accommodate, not only the whole of the Royal Navy, but as large a mercantile fleet as is ever found in London and Liverpool combined. The entrance to the harbour is through a gap in the rocks facing the sea, cut as artistically as if it had been the work of man. The gap is about three-quarters of a mile in width, and the rocks are from 300 to 350 feet in height, so that nature herself has done everything essential for the protection of the harbour, either from tempestuous weather or the attacks of an enemy. There are but few places over this fine sheet of water where ships cannot run with safety. For ten miles up the

Parramatta river, which debouches into the harbour, there is a depth of forty feet or more of water, even alongside the banks of the river. The largest ships now afloat can anchor close by the wharves at Sydney, within a few yards of the warehouses where their cargo is stored. There is practically no limit to the wharfage and dockyard accommodation that could be provided. With such an abundance of water for the shipping or for manufacturing purposes; with coal lying under the very foundations of the town, and for three hundred miles around it; with exhaustless supplies of other mineral wealth throughout the colony, and splendid agricultural resources, Sydney has undeniable prospects of becoming a great and wealthy commercial city. It is moreover the nearest port in Australia to the great continent of America, and is favourably situated for trading with Japan, China, and India.

The mild character of the climate is well illustrated by the remark of a gentleman occupying some offices in Pitt Street, on whom I called with a letter of introduction. "You see," said he, "though we have fire places, we have no fires. The fact is we hardly ever want them; the sun you now see shining through the windows is generally enough to keep these rooms warm, even at this season of the year." A climate that for nine months out of the twelve is described as "beautiful and exhilarating," must be considered to possess a fair maximum of advantages. The mean temperature is 62·4 deg., which is about equal to that of Lisbon. There are a few weeks of very hot and, when the land winds blow, disagreeable weather; but trying as the heat is in the day-time, the nights are invariably cool. In this respect, Australians have everywhere an advantage over Europeans residing in India. If we may judge of the character of a climate by the appearance of the people living in it, Sydney should be decidedly healthy. The inhabitants, especially the children and younger folks of both sexes, have a

ruddy, healthy look, and I should say they are generally stronger and happier than their Melbourne neighbours, who are not so well protected from the cold blasts from the South. The Sydney girls are, as a rule, tall, well-made, and good-looking; the young men have a tendency to lankness, but are straight-built, and not wanting in muscle. Trickett, the champion sculler of the world, who is now proprietor of a public house in Pitt Street, is a fine and characteristic specimen of young Sydney. He stands 6 ft. 3 in., is straight as an arrow, but is slender withal, and wanting in the stamina which characterises Englishmen of the build of the late Mr. Thomas Sayers. I am sorry to say Trickett, who is a steady respectable young man, met with a serious accident to his left hand some time ago. In handling a barrel of beer, he somehow injured the third finger so seriously that the first joint had to be amputated. It is feared the mutilation of this finger will seriously interfere with his rowing, and perhaps lose him the championship, though Trickett seemed hopeful of being able to beat Higgins, the English champion. Even should he fail in this contest, Sydney is not unlikely to obtain rowing honors again, for the Parramatta river is as fine a sheet of water for training good oarsmen as could be found anywhere in the world, and the "Championship Course" is situated in the midst of scenery that will vie with that of the Thames between Maidenhead and Great Marlow.

A great deal has been written about the scenery of Sydney harbour, but no account that I have read has sufficiently particularised the feature which makes it so remarkable. Given, a placid sheet of water, surrounded by picturesque and well-wooded hills, and vaulted by a clear blue sky, and you are tolerably sure to have some good scenic effects. The extraordinary thing about the Sydney scenery is the number and variety of these effects. I never saw anything but an octopus assume so many shapes as the water in the harbour does in the surround-



RUSHCUTTERS COVE, SYDNEY HARBOUR.

ing landscape, varying with the standpoint from which you may be taking your view. Visiting, as I did, both the northern and southern shores; driving through the beautiful suburbs which line the road to the lighthouse on the South Head, and taking several steam-boat trips down to Manly beach, close by the North Head, I looked at the harbour from at least a hundred different points of view, no two of which were exactly alike, but all of which, especially when seen in the sun-light, were highly picturesque, while many were extremely beautiful. The people living round Rose Bay get a different view to those living round Double Bay; those round Double Bay, a different view to those round Rushcutter's Bay; and those at Darling Point a different view to any of the others. Perhaps the greatest charm in the scenery is the number of pretty, cosy-looking, villa residences dotted about the promontories or "points" which mark the entrances to the several small bays, or "coves" as they are called, all round the harbour. The gardens belonging to these villas slope down to the water's edge, where perhaps a pleasure boat or a small steam-launch may be moored, or a summer-house be seen hanging over the water. One cannot look at these charmingly situated residences without feeling somewhat envious of the good fortune of their occupants. We must go to the lakes of Switzerland or Italy to find anything approaching to the quiet beauty of Sydney harbour.

It is difficult to write about Sydney without seeming to exaggerate; so I am glad to find Mr. Anthony Trollope, while enthusiastically acknowledging its beauty, humbly confessing his inability to do it justice. The great master in the art of telling fashionable love-stories has recently written a work on the Australian Colonies, in which, in speaking of Sydney, he says:—"I despair of being able to convey to any reader my own idea of the beauty of Sydney Harbour. I have seen nothing equal to it in the way of land-locked scenery—

nothing second to it. Dublin Bay, the Bay of Spezzia, New York, and the Cove of Cork, all are picturesquely fine. Bantry Bay, with the nooks of sea running up to Glengariff, is very lovely. But they are not equal to Sydney, either in shape, in color, or in variety. I have never seen Naples, or Rio Janeiro, or Lisbon; but from description and pictures I am led to think that none of them can possess such a world of loveliness of water as lies within Sydney Head. . . . It is so inexpressibly lovely that it makes a man ask himself whether it would not be worth his while to move his household gods to the eastern coast of Australia, in order that he might look at it as long as he can look at anything."

Sir William Denison again, who was not given to romancing, writes about the harbour: "Truly nothing can be more beautiful, so far as the mere water-outline is concerned." I have seen the Bay of Naples from various points of view, from Vesuvius, from Pompeii, from Sorrento, from Capri, and from the deck of a steamer arriving from Marseilles; and while candidly confessing the charm of its soft loveliness, I have no hesitation in saying it has nothing like the variety, nor the freshness, of the scenery of Sydney harbour. Italian scenery is always tinted with somewhat monotonous colors; but in Australian latitudes, we have, at certain seasons of the year, the fresh verdure of Devonshire or Somersetshire lighted up by skies as clear and bright as those possessed by Italy herself. The prospect of roaming about Sydney harbour once more would be always a powerful inducement to me to undertake a second journey to the Colonies. Indeed, people of private means, who need not work for a livelihood, who enjoy a temperate climate, and love to look on beautiful scenery, could hardly find a more congenial home than in one of the picturesque suburbs of the capital of New South Wales.

There is an air of solid prosperity about Sydney. The business part of the city is being rapidly rebuilt, and

in Pitt Street and George Street you will find "commercial palaces" equal to those in London itself. The new banks, insurance offices, and warehouses are simply superb, ranging from four to five storeys in height, and built of the magnificent freestone found in such abundance about Sydney. One great advantage in this stone is that it can be worked easily, and hardens by exposure to the air: the architects are thus able to decorate the exteriors of the new buildings which are springing up everywhere in a very effective manner. The fluted columns are particularly striking, as also are some of the floral decorations, which the stone shows up very clearly. If the work of reconstruction is carried on during the next ten years as vigorously as it is being done now, the public buildings of Sydney will vie with those of the first cities in Europe. The new public offices, on a grand site facing one of the Bays, are a great architectural success, adding something to the beauty and grandeur of the city as seen from the harbour. The Post Office is another handsome building in the Italian Renaissance style, having polished granite columns to relieve the monotony of the freestone. The Town Hall, St. Andrew's Cathedral, the Jews' Synagogue, and Sydney University are buildings that any city might be proud to possess. The University is a singularly chaste structure in the Elizabethan style, and with an air of antiquity about it which its age does not in any way warrant. The great hall, in which degrees are conferred, is of noble proportions, being 135 feet long, 45 wide and 73 high, and is decorated with some handsome stained glass windows, besides portraits of some of the leading men connected with the University; among the portraits is one of the late Dr. Woolley, the first Principal, who was drowned in the wreck of the *London*. The Roman Catholic Cathedral, when finished, will be the finest religious edifice in Australia, but the work proceeds very slowly, owing to scarcity of funds. Sydney, like Mel-

bourne, has one of those useful institutions known as a "free library;" but the Sydney library is not nearly so large as that in Melbourne, nor is it so well housed. The same remark applies to the Museum, which struck me as containing a rather poor and carelessly arranged collection, if we except the birds and kangaroos. The Sydney Botanic Gardens, however, are worth going a long way to see. Forming as they do a semi-circle round one of the most picturesque coves in the harbour, it would be difficult to improve on their site. Mr. Moore, the Superintendent, has ably seconded nature in converting the gardens into the most lovely spot in a lovely landscape. They form a kind of *imperium in imperio* of landscape beauty. A portion of the gardens occupies a site formerly designated as "the farm." It was here where the seeds and plants brought out by the first batch of convicts were planted. Being almost in the centre of the town, and commanding a fine view of Government House, the "domain" adjoining, and the Bay, the gardens are naturally a favourite resort for idlers or pleasure-seekers. I noticed our Indian friends the bamboo, ficus religiosa, banian and plantain trees thriving luxuriantly in the open air, in company with the willow, alder, Spanish chestnut and English oak. In another part was a cinnamon tree and coffee shrub from Ceylon, growing alongside the hazelnut, elm, and lime-tree from the north of Europe. The genial character of the Sydney climate is well illustrated by the plants and trees that are thriving in the Botanic Gardens, as well as by the abundant supplies of excellent fruit on sale in the markets; the oranges especially being the cheapest (two dozen for a shilling) and best I have seen anywhere out of Europe. Two grand specimens of the Norfolk island pine, planted, it is said, in 1818, are growing in the gardens; as also several specimens of a large-leaved, dark-foliaged tree called the Moreton Bay fig, a tree admirably adapted for shading purposes, and which ought to grow, I should say,

on some of our Indian plateaus. These trees are a marked feature in the parks and avenues about Sydney, and are both picturesque and useful in the hot weather.

Of all Viceregal residences I have seen, that at Sydney surely bears away the palm. It is situated alongside the Botanic Gardens, and overlooking the Bay, and is surrounded by a park of some 80 acres, the greater portion of which, known as the "Domain," is open to the public. Sydney has plenty of park accommodation, for, in the centre of the town, there is a well planted area of 40 acres known as Hyde Park, where there is a statue of the late Prince Consort, and where the marble effigy of Captain Cook, "the discoverer of this territory," is to be raised on a fine granite pillar. Moore Park, in another part of the town, contains about 500 acres, the gift of a wealthy mayor, whose name future generations will have reason to bless. In addition, there are two or three small parks in the suburbs, and as the whole country round Sydney harbour, from Botany Bay to Parramatta on the one side, and from Parramatta to Manly Cove on the other, looks as if it was intended by nature for pic-nics and out-of-door recreation, the residents have certainly no cause for complaint that they have not sufficient opportunities for taking fresh air. The trip to Parramatta, by steamboat up the river, is delightful, the scenery for the greater portion of the journey of about twelve miles, being equal to choice bits on the Rhine. At Parramatta I had the pleasure of seeing a garden of camelias in full bloom: the flowers were as big as roses and as white as snow. In the same garden were orange and lemon trees in full bearing, vines, and several English fruit trees. The soil here is of a rich dark character, closely resembling the "black cotton" of India. I have very little doubt that excellent cotton could be grown in the Parramatta valley. The town of Parramatta is one of the oldest and most interesting in the colony, its history being in fact mixed up with that of the convict settlement founded at Botany

Bay. It is quite an English town in appearance, having a fine park in which there are some "brave old oaks" planted by the first settlers.

The open-air picnic is one of the chief amusements of the people of Sydney. On public holidays the whole of the population seem to turn out of doors. Parties of working men and their families make their way by van-loads to Botany Bay, or by steamer to one of the numerous Coves round the harbour, or up the river to Parramatta, armed with baskets of provisions, and evidently on pleasure intent. On Sundays the harbour steamers are crowded with excursionists dressed in their "Sunday best." On week days, women and children and idle men, seem to kill time by taking small excursion trips to various points of interest round the harbour. On the first day I went down to Manly Cove, the majority of the passengers were holiday-makers, including a loafer-like individual from Melbourne, who talked to me glibly about Adam Smith—whom he held in little estimation—and free-trade and protection, and thought Sydney would be a tolerable place to live in, if it only had the Victorian Government and protection. This ardent politician, who had certainly not shaved for a week, and bore evidences about his person of having no change of linen, complained to me that the police of Sydney regarded him with suspicion, and treated him with incivility. He was good enough, however, to make allowances for this ungenerous behaviour to a stranger, putting it down, charitably enough, to the old leaven of convictism which he thought was still traceable in the people of Sydney. The fact is that you can see more "loaferism" in Melbourne in half an hour than you would in Sydney in a fortnight's search.

Sydney supports three or four daily papers. The *Sydney Morning Herald*, price two pence, has the discussion of politics pretty much to itself, as the evening papers, the *Echo* and *Evening News*, are little more than summaries of the news of the day. The

Sydney Mail and the *Sydney Illustrated News* are illustrated papers, very creditably got up in every way; while *Town and Country* is a weekly paper, of large circulation, of the same character as the *London Field*. One is struck with the "holy calm" that reigns in politics here in comparison with the vestry-like squabbling that is going on across the border. New South Welshmen pride themselves on being like Englishmen, and I noticed that one of the Sydney ministers the other day took credit to himself and colleagues for modelling local institutions as far as possible after the pattern of those in the old country. Victorians on the other hand seem to be struggling blindly after political originality, merely for the sake of originality. They are not ambitious to be wholly British, wholly American, or wholly Colonial, as other Colonies are. The result is a curious political mixture that defies classification: being neither "fish, fowl, nor good red herring."

There are three theatres in Sydney, all of which are well supported. I saw "Pink Dominos," Mr. Albery's keen satire on modern married life, at one of the houses. The Cremorne scene must have been unintelligible to that portion of the audience who knew not by experience or tradition what a naughty place Cremorne is for respectable young married women to resort to at night. As represented on the Sydney stage, a little supper on the sly at Cremorne was not calculated to shock one's sense of propriety, the assembled public in that gay and festive scene being limited to three waiters, who thought it the right thing to do to run up against each other and fall backwards with champagne bottles and lobster salads in their hands, after the manner of clown and pantaloon in a pantomime. At another house they were playing the most blood-thirsty melodrama I ever witnessed. It was an American production, performed, apparently, by an American company of actors. The scene was laid partly in New York and partly in the backwoods along with the Red Indians. We had a case of homicide amounting to

murder in the first act, a fatal stabbing case in the second, several attempts to stab, and a fatal pistol shot, in the third, a pistol shot that was intended to be fatal, but wasn't, in the fourth, and a general fight with the Red Indians, (some of whom I noticed were dressed like street acrobats) in which everybody seemed to be stabbed, shot, or tomahawked, in the last act. It was a wonderful piece of villainy altogether, but I am in hopes the valiant young man who was the hero of the piece sufficiently recovered from the tomahawking to wear a hat again, and go to church to marry the girl for whom he sacrificed so much. There was, happily, a gleam of humour in this otherwise heavy catalogue of crime. A negro servant, holding the position of "Buttons" in a respectable New York family, is a devout student of Shakespeare, selections from whose plays he is continually introducing into private life, while in the discharge of his domestic duties. The result, thanks to the clever acting of the representative of Sambo, was very ludicrous. At a third house a very fair company of singers was performing Lecocq's "La Fille de Madame Angot" and Offenbach's "Brigands." Other musical entertainments consisted of Herr and Madame Elmblad's concerts, and a performance of Costa's *Eli* by the Sydney Philharmonic Society.

"Candidly now, what do you think of Sydney?" inquired a Melbourne man whom I met accidentally in an oyster shop, where we consumed two dozen of Sydney's famous bivalves forthwith. Knowing his prejudices in favour of his own city, I replied with caution: I said I might of course be mistaken, but that, as an impartial critic, it struck me that Sydney was, in some respects, a quarter of a century a-head of Melbourne. "Bedad," says my friend, a worthy representative of the Emerald Isle, "that is just my own opinion. But the Melbourne fellows would jump down my throat like that oyster if I told 'em so."

CHAPTER XVII.

BOTANY BAY.

Port Jackson's sponsor—Cook's landing at Botany Bay—The first convict settlement now a favourite retreat for pic-nic and wedding parties—The first batch of convicts—The object of the British Government in deporting convicts to Australia—Glimpses of early days at Botany Bay—Selecting a wife—Rum as a standard of value—Severe punishments—An Irish rebellion and its results—Convict theatricals—The deposition of Governor Bligh—Norfolk Island, as a penal settlement—The first clergyman, church and school—Marsden as a Missionary—Bishop Broughton and his labours for the church in Australia—The first newspapers—Immigration of free-men—Rapid growth of the convict settlement into a prosperous colony.

"PORT! Jackson," shouted Captain Cook to the steersman of the *Endeavour*, as he first sighted the entrance to Sydney harbour, and gave directions for approaching it. At least there was, for many years, a popular belief that the great discoverer made use of these words, and thus christened what is now the site of the capital of New South Wales. The explanation was plausible enough, and it is certain that Cook did immortalise some of his discoveries with the names of his ship-mates. For example, he records in his journal that he gave the name of "Sutherland" to the south point of Botany Bay, because a seaman of that name was buried there. But Sir Alfred Stephen has dispelled, in a matter-of-fact way, all romance about the origin of Port Jackson. The name was given in honor of Sir George Jackson, who was one of the Secretaries of the Admiralty in Cook's days, and Cook's great friend at the Board. The epitaph on Sir George Jackson's tomb, at Bishop Stortford, records the fact in language which is beyond dispute: "Captain

Cook, of whom he was a zealous friend and an early patron, named after him Point Jackson in New Zealand and Port Jackson in New South Wales."

Though he discovered Port Jackson, Cook did not enter or examine it. Viewed from a distance out at sea, it had then, as it has now, owing to the narrowness of the entrance and the height of the headlands in the harbour, the appearance of an open port rather than of a land-locked bay. He was more attracted by a fine bay a few miles to the south of Port Jackson, where he anchored and landed—a monument now marking the spot on the south side of the bay where the discoverer is supposed to have first touched *terra firma*. It was here where Cook first saw the natives of Australia, whom he called "Indians," on account of the dark color of their skins; while the boomerangs which they used freely in trying to prevent his landing, he describes as "a wooden weapon shaped somewhat like a scimitar." Cook was accompanied on this voyage by Sir Joseph Banks, the great naturalist, and Dr. Solander, the Swedish botanist. Charmed with the number of beautiful wild flowers growing in the woods above the beach, they christened the place Botany Bay. The mildness of the climate of an Australian autumn, and the picturesque ruggedness of the coast, reminded Cook of familiar scenes in the southern part of Wales, and hence he, rather inappropriately, christened the whole Australian continent New South Wales. This was in the year 1770. Two years afterwards, he again visited the Australian waters, and his discoveries on this occasion created so much surprise and excitement in England, that the Government determined to turn them to some account by establishing a convict settlement at Botany Bay, with the view of determining whether it would be possible hereafter to colonise the country. In May 1787, Captain Phillip left England in command of six transports and three storeships, having on board 757 convicts, of whom

192 were women, and a detachment of 208 marines, with forty of the soldiers' wives and children. The fleet called at Rio Janeiro and the Cape of Good Hope, from both of which places many valuable plants and seeds were obtained for use in the new settlement. The ships also took away from the Cape, for breeding purposes, a number of horses, cattle, sheep, goats, and pigs. On the 20th January 1788, Captain Phillip's little fleet arrived safely in Botany Bay. Phillip landed some of his men and made a commencement of clearing away the trees, but it soon became obvious that the site was not favourable for a settlement, owing to the difficulty of getting an adequate supply of drinking water. Phillip determined, therefore, to explore another bay a little to the north of Port Jackson, and marked on Cook's chart as "Broken Bay," and set out for that purpose in three open boats, leaving his fleet in the meanwhile in Botany Bay. In passing Port Jackson, on the way, Phillip resolved to enter the heads and have a look at the harbour accommodation inside. He was astonished and delighted to find the most convenient and lovely site for a new settlement that could be well conceived. Six days after the fleet had anchored in Botany Bay, it sailed for Port Jackson, where it disembarked its small army of convict settlers, numbering altogether 1,030 individuals, together with its supply of live-stock for breeding purposes, consisting of 2 bulls, 3 cows, 1 horse, 3 mares, 29 sheep, 19 goats, 74 pigs, 5 rabbits, 18 turkeys, 29 geese, 35 ducks, and 210 fowls. Though the first settlement was formed in one of the numerous coves of Port Jackson, it was named after Cook's first landing place, about seven miles distant, Botany Bay—a name that has proved a terror to evil doers in the old country for at least a couple of generations. Men still living can recollect when a sentence of "transportation to Botany Bay" was regarded as tantamount to a sentence of death. The traveller who now paces the quiet, white-sanded beach, where Cook, Banks, and La Perouse left their foot-

prints, and reflects on the splendid legacy bequeathed by the first convict settlers, must marvel that such terrible associations should have been connected with such a lovely spot.

Botany Bay now forms a quiet suburb of Sydney, to which you can drive in an omnibus. The road out runs through a flat uninteresting valley, occupied chiefly by factories and brick-kilns. Oddly enough, the Sydney water-works now stand within a couple of miles of the spot which Phillip deserted because it did not supply good drinking-water; the low-lying ground near Botany Bay now forming the catchment-basin of the water-works. Our omnibus stopped for a few minutes at the "Captain Cook Inn," where the driver refreshed himself; and on arriving at our destination I entered the "Sir Joseph Banks Hotel," a comfortable, well-managed house of entertainment, much used for pic-nics and wedding-breakfasts. The landlord informed me that in the height of the pairing season, he has had as many as five wedding parties at his house on a single morning. There are some pleasant grounds and a well-stocked garden attached to the hotel; and a gateway opening from the garden leads to the bay itself, where there are plenty of rowing and sailing boats moored. Near the hotel, is an old-fashioned cottage, built, it is said, in the days of the first settlers, where many happy couples have passed the sweet days of honeymoon. Botany Bay has no terrors for them! The proprietor of the "Sir Joseph Banks," now contemplates converting his gardens into a kind of Cremorne, for the amusement of the gay spirits of Sydney.

England's successful colonisation of Australia has been regarded by some as the result of an accident. She wanted to clear the jails of the scum of her criminal population, and hence the barbarous idea of shipping them to an unknown country occupied by savages, where they might possibly be able to live, but would most probably either die of starvation, or be killed by the native inhabi-

tants. This is a grave indictment against British humanity and statesmanship. Happily, the motives that actuated the British Government at the time are on record, and came from the mouth of Captain Phillip himself, the first Governor of the settlement. After landing at Port Jackson, Phillip called the convicts around him, and addressed them in the following eloquent and prophetic words:—"How grand is the prospect which lies before the youthful nation! Enough of honor would it be to occupy the first position both in regard to time and influence in a country so vast, so beautiful, so fertile, so blessed in climate, so rich in all those bounties which nature can confer; enough of merit for any nation would it be to throw open so extensive and highly favoured a country to the occupation of mankind . . . enough, I say, would it be to enjoy those honors and those advantages; but others, not less advantageous, but perhaps more honorable, await the people of the state, of which we are the founders. . . . Such are the circumstances and conditions which lead to the conviction that this state, of which to-day we lay the foundation, will, ere many generations have passed away, become the centre of the Southern hemisphere—the brightest gem of the Southern Ocean."

No language could be more emphatic as to the real meaning of the British Government in dispatching this expedition to Botany Bay. It was colonisation, and not merely deportation of convicts, that they had in view. The convicts were merely the 'vile body' on which to conduct the experiment.

Official records acquaint us with the leading features in the history of the settlement, and give us, here and there, quaint glimpses of the social life of the inhabitants; and from these I gather that, notwithstanding the paradise of scenery around, Botany Bay was not a pleasant place to live in. The disparity in numbers between the sexes was the cause of the grossest immoralities, which the

authorities seemed powerless to control. The female convicts especially gave endless trouble. An official proclamation dated 1800 pronounces them "the disgrace of their sex," "far worse than the men," and as being "generally found at the bottom of every infamous transaction that is committed in the colony"; and offenders of this class, notwithstanding their sex, are ordered in future to be "well flogged." The necessity for matrimony was shamelessly ignored, and two thirds of the children were illegitimate. Governor Macquarie, in 1810, felt called upon to reprobate publicly "the scandalous and pernicious custom so generally and shamelessly adopted throughout this territory, of persons of different sexes cohabiting and living together, unsanctioned by the legal ties of matrimony." He announced his determination to repress such disgraceful connections by every means in his power. The Governor's address hardly improved matters; for while there were 81 marriages in 1810, there were only 56 in 1811, 43 in 1812, 52 in 1813, 41 in 1814, 62 in 1815, 48 in 1816, and 47 in 1817. Fresh batches of convicts were of course yearly coming out from England, and the female prisoners who were not engaged for service, were chiefly employed in manufacturing cloth at a small wool factory, which was built at Parramatta. Mr. Mudie, a settler, who was examined many years ago before a committee of the House of Commons, gave the following account of the system of getting a wife from the Parramatta factory:—"If," said he, "a master has a convict that he is anxious to keep, and whom he believes to be well behaved, it is considered a great indulgence if he gives him permission to get a wife from the factory; but the master must enter into an engagement with the Government to feed and support the woman, and, in fact, the offspring, to prevent its being a burden upon the Government. This being done, the man goes and gets an order to the matron of the factory, and of course this is for a wife. There was a

certain number of the women that were not allowed to marry ; but with respect to those not under punishment, Mrs. Gordon says : Well, turn out the women of such a class. They are turned out, and they all stand up as you would place so many soldiers, or so many cattle, in fact, at a fair—they are all ranked up. It is requisite for me to state that the same sort of ceremony, and the same mode, occurs with a free man ; for there are freemen that go to the factory to select a wife. The convict goes up and looks at the women, and if he sees a lady that takes his fancy, he makes a motion to her, and she steps on one side. Some of them will not, and have no wish to be married, but this is very rare. Then they have of course some conversation together, and if the lady is not agreeable, or if the convict does not fancy her from her conversation, she steps back, and the same ceremony goes on with two or three more. I have known an instance of convicts going and having the pick of one or two hundred, without finding one to please them ; the lowest fellows you could fancy have said ‘it wouldn’t do ; they couldn’t get one to suit.’ But if he finds one to please him, they get married.”

Another eye-witness, a convict himself, declares the women were treated abominably. “They were disposed of by Potter, the bellman, as so much live-stock. I have seen them afterwards sold—one of them for a gallon of rum, others for five pounds, and so on ; and thus they were transferred from one brutal fellow to another, without remedy or appeal.” In the scarcity of corn in the early days, rum became the standard of value ; and an instance is recorded where a Governor bought a house which was valued at 200 gallons of that much loved spirit. There was a difficulty in maintaining order in the streets, and robberies, assaults and fights were not unfrequent. A proclamation in 1817 warned people not to travel between Sydney and Parramatta, except in the day time, as, after dark, there was “the hazard, or rather

certainty, of being stripped and plundered." There was no want of punishment to restrain crime. "Hanging was frequent," says Mr. Bonwick in his history of the Colony, "and lashes to the extent of a thousand strokes were freely administered." Messrs. Backhouse and Walker, two Quaker missionaries, were informed by an officer that during his fifteen months duty at one prison, not less than one thousand men were flogged there.

In 1804, the convicts broke out in open rebellion, the object of some of the Irish prisoners (there were several of the Irish rebels among them, including the famous Colonel Holt) being to establish a republic. Three hundred armed Irishmen assembled in the streets of Parramatta under their leader, Cunningham of Kerry, and there planted a "tree of liberty." Major Johnstone, who commanded the new South Wales corps, lost no time in attacking the rebels. Walking up to Cunningham, Johnstone asked him what he wanted. "Death or victory," said the rebel chief, politely taking off his hat. A soldier standing alongside Johnstone fired at the chief, and took him prisoner; whereupon the whole army of rebels took to flight. It was wittily remarked by Holt, who may be considered to have been a competent critic of the above tactics, "If I had been in Cunningham's place, I should have taken off Captain Johnstone's head, instead of my own hat." Numbers of the rebels were shot down, and of those captured, ten were hung in Parramatta, two in Sydney, and two on Castle Hill. A terrible example to those who would attempt to usurp local authority! Of course there were many attempts to escape from the discipline of the settlement. One Irishman tried to steal away to the Blue Mountains, believing that "Ould Ireland" was hidden somewhere on the other side. On one occasion there was a regular stampede for China, as it was believed that country was connected with Australia by land. Several of the convicts died in the bush, and those who were

recaptured were in a very exhausted state. The Governor, in a proclamation he issued after the event, hoped "that the convicts at large will be assured that their ridiculous plans of leaving public labour to go into the mountains, to China, &c., can only end in their immediate detection and punishment." It was many years, however, before the convicts were persuaded that Australia was not connected with the outer world by land.

And yet there were many men of education among them. So early as 1796 the convicts were granted the indulgence of performing a play called 'The Ranger,' when the following grim but clever prologue was spoken:—

"From distant climes, o'er wide-spread seas we come,
But not with much eclat or beat of drum;
True patriots all: for be it understood,
We left our country for our country's good.

"No private views disgraced our generous zeal:
What urged our travels was our country's weal;
And none can doubt but that our emigration
Has proved most useful to the British nation."

Further on we have an apology for representing the scenes of crime depicted in the "Ranger:—

"But how, you ask, can we e'er hope to soar
Above these scenes, and rise to tragic lore?
For oft alas! we've forced the unwilling tear,
And petrified the heart with real fear.

"Macbeth a harvest of applause will reap,
For some of us, I fear, have murder'd sleep;
His lady, too, with grace will sleep and talk—
Our females have been used at night to walk.

"Sometimes indeed, so various is our art,
An actor may improve or mend his part;
'Give me a horse,' bawls Richard like a drone—
We'll find a man would help himself to one.

"Grant us your favours; put us to the test;
To gain your smiles we'll do our very best;
And, without fear of future turnkey Lockits,
Thus, in an honest way, still pick your pockets."

The Governor and his staff were politely invited to witness this performance, the charge for admission to the general public being one shilling.

The year 1808 was remarkable for what is called the "great rebellion" in New South Wales. The Governor

at that time was Captain Bligh of the Royal Navy, who seems to have been a self-willed man of somewhat fiery temper. The new broom began by trying to make a clean sweep of what he considered abuses, and thus encroached on certain so-called privileges of his subordinate officials. Many of the latter were allowed to increase their official salaries by selling rum and other strong drinks. Bligh's partisans allege that his object was to put a stop to this unholy traffic; his enemies, on the contrary, aver that he wanted to get this traffic into his own hands, for his own personal benefit. Matters were brought to a crisis in this way. A settler named Macarthur was charged with having concealed a convict on board a ship, a serious offence for which there was a penalty of £900 against the owner of the ship. Macarthur refused to pay the fine, and the ship was seized. The Judge Advocate, a Mr. Atkins, summoned Macarthur to appear before his Court; Macarthur refused; he was then brought by force and committed for trial. In the new trial, the Court consisted of six military officers presided over by the Judge Advocate himself, who was thus prosecutor and Judge in the case. The six military officers pointed out the anomaly of the proceedings, and requested the Governor to appoint another Judge for this trial. The Governor refused, and the military officers then declined to form a Court under the Judge Advocate, who, they alleged, was actuated by personal animus against the prisoner, and had violated the law. The Judge Advocate, on this, accused the six officers of crimes "tending to incite and create rebellion," and ordered Macarthur to be committed to prison, though he was at the time on bail. The Governor summoned the six officers to appear at Government House, to answer the Judge Advocate's charge. As the officers in question had reason to believe the Governor intended to seize them and put them in confinement, they appealed to their commanding officer, Major Johnstone, who at once sided

with the military against the Governor. Macarthur was released from prison by Johnstone's orders; and public feeling was by this time so excited that the chief inhabitants of the settlement addressed a memorial to Johnstone begging him to depose the Governor, assume the Government himself, and save the colony. On this, Johnstone addressed the following missive to Governor Bligh:—

SIR,—I am called upon to execute a most painful duty. You are charged by the respectable inhabitants with crimes that render you unfit to exercise the supreme authority another moment in this colony, and in that charge all the officers serving under my command have joined. I therefore require you, in His Majesty's sacred name, to resign your authority, and to submit to the arrest which I hereby place you under, by the advice of all my officers, and by the advice of every respectable inhabitant in the town of Sydney. I am, &c.,

(Signed) GEORGE JOHNSTONE,
Acting Lieut.-Governor and Major
Commanding New South Wales Corps.

The troops were sent to Government House and discovered the frightened Governor hiding under a bed. He was sent on board some ship in the harbour, and ordered to proceed to England. Lieutenant Colonel Paterson, who was Lieutenant Governor of Tasmania, and the officer next in authority to Bligh, approved of Major Johnstone's proceedings. But Johnstone was called to England to answer the charge of mutiny laid against him by Bligh, and after three years delay in bringing on the trial the Military Court found him guilty, and sentenced him to be cashiered. The Court, however, explained that their sentence was light because the evidence showed there were circumstances affecting the tranquillity of the Colony during Governor Bligh's administration which called for some immediate decision. This was virtually an exoneration of Johnstone's conduct, though technically he had of course been guilty of mutiny. The trial was accordingly regarded as a triumph for Johnstone. It need not be added that Governor Bligh did not return to Botany Bay.

A considerable number of Irishmen who took part in the Irish rebellion of 1798 were transported to Botany Bay. Among them were the Revd. W. Fulton, a Protestant clergyman, and the Revds. W. Harold, Father O'Neil and W. Dixon, Roman Catholic priests. The latter was ultimately appointed a Roman Catholic Chaplain at the settlement. The Irish rebel chief, Colonel Holt, was another of the Botany Bay celebrities; and he was one of those who was transported to Norfolk Island, which became the receptacle of the most dangerous characters—the penal settlement of a penal settlement. The accounts that have been preserved of the social condition of that island, while it was maintained as a convict settlement, are not pleasant reading. Discipline was lax, and violence reigned supreme. It was known that the convicts had no chance of escaping from the island, and it was not thought necessary, therefore, to exercise the same control over them as was practised at Botany Bay. This beautiful island, famous for the handsome pine-tree to which it has given its name, rises in the Pacific Ocean about one-thousand miles distant from the coast of New South Wales. It was settled from Botany Bay as early as 1790, with both convicts and freemen. At first the inhabitants were threatened with famine, but the fertile soil and fine climate of the island soon enabled them to overcome all difficulties connected with food supplies. In 1807 orders came from England to deport the happy Norfolk islanders to Tasmania, as the Government had determined to reserve Norfolk island as a convict settlement for the very worst criminals. It soon became what one writer describes as a “floating hell,” where the most shocking crimes were committed with comparative impunity. Mr. Bonwick says:—“Those groves of gigantic pines, so serene and dignified in aspect, resounded with shrieks of bleeding victims, and the loud coarse laugh of the exulting murderer. No greater contrast could be seen than the awful wickedness of man

in a region where nature had spread abroad her gentlest, sweetest charms." Judge Burton, the same who afterwards became a puisne Judge of the Supreme Court at Madras, was sent to the island in 1834 to hold an assize. He found no less than 130 cases of capital charges. He reported that the trials "revealed to the Court a feature of depravity which, it may be asserted, no human judge ever had revealed to him before," and he calls the island "a cage full of unclean birds, full of crimes against God and man, murders and blasphemies and all uncleanness." The humane judge ordered the execution of the convicted murderers to be suspended until the authorities at Sydney had sent over ministers of religion to attend to the criminals' spiritual wants. Judge Burton's report was followed by a considerable improvement in the administration of the convict island; but after transportation had been discontinued to New South Wales, the Government determined to abolish this infamous penal settlement altogether. The convicts were accordingly all withdrawn, and Sir W. Denison ultimately succeeded in inducing a small number of Christian Pitcairn islanders to form a colony in Norfolk island.

It is interesting to trace the growth of civilizing influences like religion and education in the young colony. When the first batch of convicts was sent out to Botany Bay, it was only discovered at the last moment that the Government had forgotten all about a chaplain. There were constables, guards, and a Governor on board, but no spiritual pastor and master. The great Wilberforce and a few other friends of the old S. P. G. Society made a remonstrance to Government on the subject, and volunteered to contribute a portion of a missionary's pay. To this arrangement the Government assented, and the Rev. Richard Johnson was selected to accompany the expedition to Botany Bay. On the voyage out, the reverend gentleman was fortunate enough to take with him from Rio a packet of orange seeds, which, in his garden at

Parramatta, produced such fine fruit that he could realise from sixpence to ninepence a piece for his oranges. The colony owes to its first clergyman the introduction of the orange tree, which now grows most luxuriantly in many parts of Australia. Mr. Johnson, however, was more successful in farming than he was in the conversion of convicts. He seems to have been a mild, well-meaning *padre*, though not the style of man required in such a rough community. At first he held his Sunday services in the open air under a tree. He tried to get the Governor to build a church, but there was no money for such a luxury. The chaplain then determined with the aid of a few friends to build a Church himself, and went into the woods and cut down the wattle trees required for the new structure with his own hands. The new building, which cost him £40, is described as follows:—"The cabbage palm made rafters for the roof and standards for the sides. The wattle boughs were twisted in and out to form a sort of lattice-work, and the interstices were filled up with mud thrown in or dabbed on. The roof was formed of slabs of rough bark, which, in its rent seams, or heat-curved edges, afforded plenty of ventilation, besides some scope to descending showers. The main building was 73 feet long by 15 feet broad." The "wattle and dab" church, as it was called, with its school room, was opened on the 25th August 1795. There was now no excuse for not attending church, and accordingly the prisoners at "the Tunks," as Sydney was then called, were ordered to attend service on Sundays. It may be inferred that this order was not appreciated by the convicts, for one fine day it was discovered that Mr. Johnson's church had been burnt to the ground. The convicts chuckled, and the Governor was furious; but he at once came to Mr. Johnson's assistance by setting apart a store-house as a place for public worship, until St. Phillip's Church, the foundation stone of which was laid in 1800, was opened. Mr. Johnson left for England about this time, and was

succeeded by the Rev. T. Marsden, a man of a very different stamp. The son of a Yorkshire blacksmith, Marsden seems to have had a good deal of the hereditary iron in both his head and arm. Being a justice of the peace as well as a clergyman, he flogged refractory convicts unsparingly, and regarded the cat-o-nine-tails as a weapon for instilling moral lessons into his flock. The following characteristic story is told of him. A man complained to him that his wife would get drunk, neglect the children, and otherwise misconduct herself. The clergyman went to the woman's hut, whip in hand. "What," cried he, "you wont obey your husband. Well if words make no impression, blows shall." He then laid his horse-whip about the woman's shoulders so vigorously that she fell on her knees and promised to behave better for the future. Marsden would, on occasions, fight as boldly with the Governor as he did with the meanest of his sinners. Governor Macquarie held that because the State paid the chaplain, the State had the right to regulate his clerical duties, "either in restraining the use of prayers not authorized by the strict form of the liturgy of the Church of England, or by enjoining the introduction and promulgation of certain orders of a secular nature, which he conceived might be usefully impressed upon the minds of the people by communication during the hours of divine service." It may be imagined that Marsden was not the kind of man to tolerate this kind of interference with Mother Church; and his remonstrances on the subject were so vigorous, that the home Government were at last persuaded to send out a special commissioner to enquire into the condition of the colony generally, as well as ecclesiastically. Marsden feared no man, not even the cannibals of New Zealand. When news reached Sydney that a ship's crew had been wrecked *and eaten* on the New Zealand coast, he boldly set out for the island, went straight to the chief of the cannibal tribe, lived in his hut, preached to him—and

came away alive. His courage and kindness won the confidence of the natives, among whom a mission was soon established.

One result of the quarrel between Marsden and Governor Macquarie was the appointment of an Archdeacon of New South Wales, which colony was forthwith incorporated with the diocese of Calcutta ! The first Archdeacon was the Rev. A. H. Scott, who had acted as secretary to Mr. Bigge, the special commissioner above referred to. Before he became Mr. Bigge's secretary, Mr. Scott had been a wine merchant. Whether it was the opportunity of becoming the first Archdeacon in Australia, with a salary of £2,000 a year and a seat in the Governor's Council, that induced him to take holy orders, is not stated, but it is certain that Mr. Scott proved to be a fish out of water as a head of the local church. He did not command the confidence or respect of earnest workers like Marsden, and after holding the appointment for four years, he returned to England. The late Dr. Lang, who may be said to have been the founder of Presbyterian churches and schools in the colony, has recorded the following uncomplimentary verdict of the Archdeacon :— "Of the devotion and practice which constitute what is styled by the Christian world evangelical religion, Mr. Scott had evidently no idea." The second Archdeacon was William Grant Broughton, a noble specimen of a churchman. He was the nominee of the great Duke of Wellington, who was never in the habit of selecting incompetent officers to carry out his orders. Mr. Broughton was a young man, and hesitated to accept the appointment offered to him, whereupon the Iron Duke sternly remarked :—"I don't desire too speedy a determination. If, in my profession, a man is desired to go to-morrow morning to the other side of the world, it is better he should go to-morrow, or not at all." Mr. Broughton took the hint, and lived to be the first Bishop of Australia. The labour before him required the strength

of a giant, but he performed it with a giant's strength. Mr. Bonwick says of him:—"As an Archdeacon he was a perfect model—if his duty be one of organisation of the body, systematic arrangement of labour, concentration of interests, accumulation of means, administration of resources, defence of privileges, and aggression of effort." Disheartened with the slow progress of his work, and the opposition he met from the ruling authorities, Broughton determined to visit England and put the wants of the colony before the British public. "I cannot look on with tranquillity," said he impatiently, "while I see such extended and populous districts devoid of churches, devoid of clergymen, devoid of schools." In England he soon collected subscriptions amounting to £13,000, and doubled the number of his clergy. He succeeded moreover in persuading the Home Government to recognise the anomalous state of things of attempting to govern the Church in Australia from Calcutta, whose Bishop "never bothered himself in any way about this distant portion of the dominions." Broughton was accordingly consecrated Bishop of New South Wales, with a seat in the Sydney Council. Altogether, he did a great work for the Church in Australia, though, at the present day, his jealousy of the intrusion of a Roman Catholic Bishop, and his views on educational questions and religious freedom, seem somewhat narrow-minded and illiberal. However, in insisting on the necessity of the study of the Bible in public schools, Dr. Broughton only anticipated the present Bishop of Melbourne, Dr. Moorhouse, who does not hesitate to characterise the undenominational system of education that prevails in Victoria as "godless:" failing, apparently, to see that a "godless education" is the fault of the clergy rather than of the Government. The clergy may be well satisfied with the honor of being the first to recognise the educational wants of Australia. The Society for the Propagation of the Gospel, so early as 1793, made provision for the appointment of three

schoolmasters and one schoolmistress to Botany Bay. In 1801 Governor King formed his Female Orphan Asylum, and in 1819 Governor Macquarie established a Male Orphan Asylum—institutions modelled, I suspect, on the pattern of those already existing in India. The numbers of children receiving instruction in 1819 were 990 in private, and 530 in public schools, the Church of England having everywhere taken a marked lead in the work of education.

The first newspaper, the *Sydney Gazette and New South Wales Advertiser*, was published in 1803. The first number gave the welcome intelligence that Mr. Robert Campbell had landed 4,000 gallons of spirits from the *Castle of Good Hope*, and that this ship had come through Bass' Straits instead of going round Van Diemen's land, and thereby "considerably shortened her passage and saved many cows." The same paper informs us that the price of full grown fowls was 2s. 6d. to 3s. each, and of potatoes 12s. per 100 lbs. The paper was not allowed to discuss politics: "information is our only purpose," as the editor remarks in his opening article. The great difficulty he had to contend with was getting foolscap, or any other paper, for printing purposes. The publication of the *Gazette* was sometimes stopped for weeks together on this account. In fact "a liberal deduction" was offered to every subscriber furnishing paper. The *Gazette* lived till 1843. The *Sydney Morning Herald* was started in 1831 as a weekly paper; it became a bi-weekly in 1836, and a daily in 1841. Of course a good many other papers have lived and died in the meantime. It was not till "free settlers" were permitted to go to the convict colony that the Press became free and began to become a power in the country. Governor Hunter had recommended free immigration as early as 1790, and another appeal for it was made in 1809; but it was not till 1821 that any considerable immigration of free settlers took place, and these were mostly Scotchmen who settled on

the banks of the Hawkesbury river, about thirty miles north of Sydney.

It is not my purpose, here, to tell how the Botany Bay settlement gradually developed into the prosperous colony of New South Wales, but the following landmarks serve to show how rapidly the Colony has made a history of its own. In 1824 the liberty of the Press and the first instalment of the right of trial by jury were conceded. In 1836 the principle of religious liberty became law. In 1842 the right of municipal election was exercised for the first time. In 1843 the Legislative Council was made partly elective. In 1855 the Colony received a cut-and-dried Constitution from the English Parliament. In 1856, and under Sir W. Denison's regime, the first responsible Ministry was appointed, with the late Sir E. Deas Thomson as Colonial Secretary; and in 1858 manhood suffrage was adopted for purposes of electing representatives in parliament. Though it fell to Sir William Denison's lot to introduce the present form of government, he did not disguise his contempt for responsible ministries who were given to turning each other out of office every six months. He no doubt erred in the direction of underestimating the capabilities of Australia. He ridiculed the idea of comparing its destinies with those of America. "The destinies of a dry and unproductive country, without rivers or means of internal communication, what are they?" He declared five-sixths of the land was desert. But the fact remains that much of the country that was marked as desert in his day has since been converted into profitable sheep and cattle runs. The tract on which Burke and Wills perished of starvation is now in the hands of pioneer squatters.

CHAPTER XVIII.

RAPID GROWTH OF A COLONY.

Progress in New South Wales—Population—Revenue—Expenditure—Public Debt—Agricultural returns—Area of land leased to squatters—Returns of live-stock—Fine quality of Sheep and Cattle—Some facts about “Walers”—Production of Coal—Large area of gold-bearing quartz—Mineral wealth of the colony—Manufacturing industries—Rapid growth of commerce—The San Francisco route and trade with America—Australian wool shipped *via* the Suez Canal.

A STRANGER in Australia cannot fail to be struck with the rapid growth of everything about him. In the gold-digging era, when crowds of eager men were rushing about the country in search of nuggets, “townships,” formed of tents and huts, sprung up, like mushrooms, in a single night; these townships have developed into towns, and the towns into cities, with a rapidity which is altogether foreign to our old-world notions. There is no state of standstill here. A place either grows or declines. Rapid progress, or rapid decay, is the invariable order of things. We can only form an idea of Australian progress by comparing it with that of other young countries. About thirty years ago, the Australian population, all told, was about 214,000 souls. It is now 2,500,000. During the same period the population of Canada and the United States increased by 660 and 126 per cent. respectively. In the same time Australian trade has grown from £6,000,000 to nearly £100,000,000, while British trade grew 400 per cent., United States trade 335 per cent., and Canada trade 650 per cent. The annual revenues of the several Australian Governments aggregate £18,000,000; while the different colonies are connected with each other, and with the seaboard, by 4,000 miles of railway and 30,000 miles of telegraph. In another five years the

Indian official visiting Australia for a furlough trip, will be able to travel by railway from Adelaide in the south to Brisbane in the north, passing through a considerable portion of South Australia, Victoria, New South Wales and Queensland, and will thus be able to comprise in his sixty days leave a visit to all the chief cities in Australia. As a practical illustration of the rapid progress of things colonial, I may mention that I was looking over a statistical report of New South Wales for 1874, when a friend assured me it was worthless for giving me an idea of the condition of the colony in 1878, and he thereupon kindly put me in the way of obtaining the latest official returns bearing on this subject.

First as regards the population. The estimated number on the 31st December 1878 was 693,743. The total addition to the population during the last ten years amounted to over 180,000 persons of whom only $7\frac{1}{2}$ per cent. were immigrants from the United Kingdom. This shows a very large natural increase, and indeed the vital statistics are remarkable for the large proportion of births to deaths in the colony, the birth rate averaging 39·58, and the death rate 15·18 per 1,000 of the population. It is known, too, that during the last few years there has been a considerable emigration from Victoria to New South Wales, amounting, it is estimated, to 12,000 or 15,000 people. The depressed state of the gold-mining industry, the injurious effects of a protective tariff, and the distrust as to the political future, have together been the cause of this emigration from Victoria. From the foundation of Botany Bay in 1788 down to the year 1835, a period of forty-seven years, the population increased to 70,000, a growth that is surpassed by the increment of the last three years. It must be always borne in mind that the colony of New South Wales was shorn of what is now the colony of Victoria in 1851, and the colony of Queensland in 1859. The loss of these offspring, however, does not seem to have much affected the parent colony.

The growth of revenue since 1870 has been as follows:—

| | | | | | |
|------|-----|---------------|------|-----|---------------|
| 1871 | ... | ...£2,238,900 | 1875 | ... | ...£4,126,308 |
| 1872 | ... | ...£2,812,011 | 1876 | ... | ...£5,037,662 |
| 1873 | ... | ...£3,330,913 | 1877 | ... | ...£5,717,842 |
| 1874 | ... | ...£3,514,314 | 1878 | ... | ...£5,183,721 |

On the 30th June 1878 the Government had a credit balance of over $3\frac{1}{2}$ millions sterling. This rapid increase of revenue is due chiefly to the larger sale and occupation of Crown lands. Half of the total revenue is derived from land, one-fifth from Customs duties, and the balance from railways, telegraphs and the Post Office. About £100,000 only is raised in the shape of direct taxation, and the bulk of that comes from the granting of licenses. Among the items of receipts is one of about £40,000, "interest on Bank Deposits," showing, it seems to me, a healthy state of the exchequer. The tendency in New South Wales has been to reduce Customs duties, and the only imposts which the mass of consumers can be said to be compelled to bear are the tea and sugar duties, which yield about £100,000 a year, equal to a tax of about four shillings per head of the population. The total expenditure in 1875 was £3,338,332. One is struck with the small item under the head "Volunteer and Military forces," £32,948. The late war has opened the eyes of the Colonial Governments to the necessity of increasing their capabilities of self-defence, and heavy guns and ironclads will probably absorb surplus revenues for some years to come. The following are the chief heads of expenditure:—

| | | | | | |
|-------------------|-----|----------|-------------------------|----------|----------|
| Interest on Loans | ... | £543,178 | Public Instruction | ... | £180,148 |
| Railways | ... | £313,874 | Police | ... | £155,280 |
| Roads and Bridges | ... | £344,002 | Harbours and Rivers.. | £121,111 | |
| Post Office | ... | £199,555 | Civil List | ... | £ 48,695 |
| Public Works... | ... | £132,348 | Prisons | ... | £ 57,590 |
| Administration of | | | Lunatic Asylums | ... | £ 49,665 |
| Justice | ... | £112,573 | Charitable Institutions | £ 51,490 | |

The public debt of the colony is about £13,000,000, or less than three years revenue. Over £8,000,000 of the

borrowed money was spent on railways; the remainder was laid out on telegraphs, immigration, public works and roads, navigation of harbours and rivers, and the water supply and drainage of Sydney. Looking at the surplus of revenue over expenditure, and the total amount of debt in comparison with the annual revenue, the financial condition of the colony seems most satisfactory. London financiers are evidently of this opinion, for it is observed that the New South Wales four per cents. are quoted on the Stock Exchange higher than any Australian security of the same class. A further loan has lately been raised for the extension of railways, which are now constructed for about £7,000 a mile.

The agricultural returns for the year ended 31st March 1877 show that the number of occupiers of land for agricultural purposes is about 40,000, being an increase of over 2,600 on the previous year. The extent of holdings in 1878 was about 184 millions of acres. Wheat was cultivated over only 145,608 acres, and gave an average yield of $16\frac{1}{2}$ bushels the acre; maize on 116,364 acres, yielding 33 bushels the acre; barley on 115,663 acres, yielding $23\frac{1}{2}$ bushels the acre; and oats on 21,828 acres, yielding 21 bushels the acre. Upwards of 14,000 acres of potatoes were grown, and gave an average yield of three tons an acre. The cultivation of sugar-cane is progressing, and reached 6,755 acres in 1877. Hay is made from sown grasses, as well as from oats, wheat and barley, and was produced to the extent of 160,000 tons. The area under vine cultivation was 4,457 acres, and the vintage gave about 800,000 gallons of wine, or not much more than a gallon a year per head of the population.

Altogether, not much over 600,000 acres of land were under actual cultivation. It may be gathered from these figures what a field there still is for agricultural industries, which are as yet quite in their infancy. The main object of the Government now is to encourage

the immigration of small farmers who will settle on the land and cultivate it. All the land laws of late years have been framed with this object in view. Settlers are everywhere offered the privilege of selecting unreserved or unsurveyed land, on condition that one-fourth only of the purchase-money be paid down, and the balance paid off by instalments. The upset price of agricultural land is £1 per acre, and it is competent for any person over sixteen years of age to select any unsold and unreserved Government land in a block of not less than 40 acres, nor more than 640 acres, upon payment of 5s. an acre, the balance of purchase money to be paid at the end of three years, in instalments of not less than 1s. per acre per annum. The quantity of land taken up, under these rules, during the last five years, by the class of people known as "free selectors," has been very great, the selections in 1873 and 1874 exceeding those of the previous ten years.

The land leased to "squatters," for pastoral purposes, is simply of enormous extent. It is when we examine the figures under this head that we begin to get an idea of the size of Australia. The following were the areas leased for grazing purposes at the periods given :—

| <i>Acres.</i> | | | | <i>Acres.</i> | | | |
|---------------|-----|-----|------------|---------------|-----|-----|-------------|
| 1848 | ... | ... | 41,732,000 | 1870 | ... | ... | 128,225,920 |
| 1860 | ... | ... | 49,068,941 | 1874 | ... | ... | 138,107,200 |

The area of England, Scotland, Ireland, Belgium, Netherlands, Denmark, Switzerland, and Greece is about 130 million acres; so that the sheep runs in only one of our Australian Colonies cover a considerably larger area of ground than is possessed by all these European States! The area of New South Wales being a little over 200 million acres, it will be seen that most of the country is already taken up for purposes of pasturage. Hardly anything has yet been done, however, in the way of clearing the land and sowing better kinds of grasses than those usually found in the bush. Squatters prefer taking

up large areas of country as they are, to attempting to make two blades of grass grow where only one did formerly. It is to the agriculturists, the men who take up small areas of land for purposes of cultivation, that we must look for improvement. The squatter cares only for the production of wool, while the farmer has to consider the most economical way of producing the food supplies of the people.

The quantity of live-stock supported on this enormous area of country was, in 1877 as follows : sheep 24,503,388 ; horned cattle, 3,131,013 ; horses 366,703. Ten years ago, the numbers were 278,437 horses, 1,771,809 cattle, and 11,502,155 sheep.* According to the rough rule that a piece of land which will keep one bullock will feed ten sheep, the above figures show that the lands let on pastoral leases "carry," on the average, about one sheep to three acres—a proof that the land is not yet overstocked. With improvements that will, in process of time, be introduced by good farming, the carrying capabilities of the land will doubtless be largely increased. But taking the figures as they stand, we find the average possessions, in live stock, of the people of New South Wales to be thirty-eight sheep, five cattle, and about half a horse, per head. These figures bring home to us the extraordinary agricultural resources of the country, and the unbounded wealth of the people in the way of food supplies.

The export of products of pastoral industry are valued at over £7,500,000, the wool alone being worth

* The following are the live-stock returns of the other Australian colonies for the year 1874, which may be useful for purposes of comparison :—

| | Sheep. | Cattle. | Horses. |
|-------------------|------------|-----------|---------|
| N. S. Wales..... | 22,872,882 | 2,856,699 | 346,691 |
| Victoria..... | 11,323,080 | 883,763 | 180,322 |
| Queensland..... | 7,606,000 | 1,650,000 | 110,000 |
| S. Australia..... | 6,120,211 | 185,342 | 93,122 |
| Tasmania | 1,714,168 | 110,450 | 23,208 |

over $5\frac{1}{2}$ millions sterling. The live stock exported to other colonies is valued at about $1\frac{1}{4}$ million sterling per annum, while the balance is made up with receipts from tallow, skins, leather and preserved meats. The latter industry is yet on its trial, but it is anticipated that the day is not distant when Australia will furnish Europe, and possibly India and China, with large quantities of butcher's meat. Messrs. Mort and Nicolle's, of Sydney, have already established a factory for freezing meat for transmission to Europe, and it is expected their process will ultimately be entirely successful. Indeed there seems no good reason why meat should not be preserved as well as fruits and vegetables. The preserved fruits of Australia are excellent, and bid fair to supplant those with which Crosse and Blackwell have made us so familiar. The quality of the New South Wales wool may be gathered from the fact that it was awarded the first prize in the world's wool exhibits at the Paris Exhibition. The average weight of washed wool per fleece is from $2\frac{3}{4}$ to 3 lbs., but the limit of wool production has not yet been reached. It is estimated that ten years hence the colony will possess double the number of sheep it has at present, or say 50 millions, 5 millions of cattle, and half a million of horses, while possibly something will have been done towards the cultivation of artificial foods for sheep and cattle. Oil-cake and roots are as yet almost unknown as food supplies, and I am assured that if India, with her wealth of oil-seeds, could only manufacture a "cake" equal to that imported from England, there would be a very large demand for it, especially at those seasons of the year when fodder is scarce in Australia. This subject is well worth the attention of Mr. Robertson, the Superintendent of Government farms in Madras, who has, I know, already made some interesting experiments in the manufacture of artificial food for cattle. The quality of the Australian sheep and cattle is, on the whole,

very good, and great care has been bestowed on breeding from the best stocks. The sheep are almost all of the Merino breed, which produce a superior quality of wool, and the Merino mutton is preferred to any other but the Southdown in Australia. The cross between a Merino and Leicester or Lincoln is a very fine sheep, with plenty of meat, though the meat is rather coarse in quality. The bulk of the cattle are Shorthorns, but there are also specimens of Herefords and Devons to be seen in the colony. I see that Mr. Bruce, the Government Inspector of stock, thinks the Herefords better suited to the colony than Shorthorns, as they will thrive better on inferior pasturage, or in an uncongenial climate. Australian breeders are willing to pay high prices for good animals for breeding purposes, and are continually making importations from England. One half of the saddle horses in the colony are classed as "inferior" or "very inferior," from which it may be inferred that there is room for reform in horse-breeding. Of late years some good sires have been imported from England, and breeders are becoming alive to the advantages of rearing a good horse instead of a bad one. But the above fact, which I have culled from Mr. Bruce's official report, will help to explain how it is we get so many indifferent "Walers" in India.

Though New South Wales has been long known to be rich in mineral wealth, it is only quite recently that a geological survey of the country has been undertaken. So far, scientific observations go to show that the colony has enormous supplies of precious metals, coal, tin, copper, and gems. The production of coal is increasing at a great rate. In 1829 the quantity raised was only 780 tons; in 1839, it was 21,283 tons; in 1849, 48,516 tons; in 1856, 308,213 tons; in 1869, 919,774 tons; and in 1876, 1,319,918 tons, valued at over £800,000. Nearly one million tons are now exported to other Australian Colonies, New Zealand, China, Japan, India, Mauritius, New Caledonia, and San Francisco. The coal seams

already discovered are prolific enough to supply the whole world with coal for many years to come. The carboniferous area in the colony is put down at 23,950 square miles, the principal coal beds existing along the coast to the north and south of Sydney. The mines first opened were of course christened "Newcastle," and it is from the fast-growing port of that name that the best coals are obtained. The coal lies near the surface, the greatest depth to which shafts have yet been sunk being less than 500 feet. In many districts the coal crops out on the face of the hills, and can be cheaply worked by driving tunnels. There seems no need for anxiety about coal supply for the future, as the Government Examiner of Coal Fields (Mr. John Mackenzie, F. G. S.) estimates that "one seam of coal, after allowing one-third for loss and waste in getting, will yield upwards of 84 billions of tons." In another place, we are told, on the authority of that eminent practical geologist, the late Rev. W. B. Clarke, that "there are in the upper coal measures at least sixteen seams of coal, each more than three feet thick." I forbear to make the calculations these figures suggest. The important fact to note is that the coal is good, though not generally so good as the English article, and that it is now used by Her Majesty's ships of war on the Pacific stations, and by the great steam fleets trading with Australia, to whom coal, like time, is money. Probably the coal will improve as the pits are deepened. At present, notwithstanding all said in Australia to the contrary, it is not so good for generating steam as the English coal is, as I have seen practically demonstrated on board P. and O. mail steamers. But it is very good fuel for all ordinary purposes, and the trade in New South Wales coal is bound to be very large in the future. The cost of getting coal varies from 1s. 9d. to 5s. per ton. In connection with the collieries large quantities of kerosine shale have lately been found, and a factory erected near Botany Bay is now manufacturing kerosine oil.

The gold obtained in the colony up to the end of 1877 was valued at about $32\frac{1}{2}$ millions sterling. This is an insignificant production in comparison with the out-turn of the mines in Victoria. It may be stated, however, that the search for gold has never been prosecuted so vigorously in New South Wales as in Victoria. It is certain that gold exists in abundance in the former colony. The Rev. W. B. Clarke, referring to a recent visit to the Western districts, says that he "passed over many miles of country in which the rocks that belong to a golden area yet remain in their original condition, and will so remain until some fortunate adventurer stumbles by accident on a tangible encouragement." He adds: "It is not to be doubted that there is an enormous amount of gold yet untouched in numerous places in New South Wales, not only in the quartz lodes (or reefs), but in gullies and plains where alluvial gold diggings will yet be discovered." The approximate area of known gold-bearing formations is about 35,000 square miles. The tin mines of the colony promise to rival those of Cornwall itself. The value of tin exported in 1877 was over half a million sterling, and this with very imperfect means of working the mines. The exports of copper in the same year were valued at over £300,000. Iron ore has been discovered in large quantities, in various parts of the colony, and factories are now being started for converting the ore into iron. Professor Liversidge, lecturer on chemistry and geology at the University of Sydney, reports: "There appears to be no reason why New South Wales, with proper care and management, should not very soon make not only all the iron required for its own consumption, but also supply other countries which are not so lavishly endowed." Diamonds, rubies, emeralds, topazes, sapphires, amethysts, opals, and garnets have been found in such quantities as to lead to the inference that there are plenty of precious stones in the colony, if people can only afford the time and labour to look for them.

Professor Liversidge states that some 10,000 diamonds have already been found: the largest however did not weigh more than $5\frac{1}{2}$ carats. In colour they vary "from colourless and transparent to various shades of straw, yellow, brown, light green and black." So far most of the diamonds have been discovered in the Mudgee and Bingera districts. With such a profusion of minerals visible almost on the surface, it is not surprising to find the geological surveyor reporting the result of his recent examinations as being that the mineral wealth of the colony is "practically inexhaustible."

Manufacturing industries have increased four-fold during the last ten years, and it is clearly only a question of time when Australia, with her enormous production of wool and leather, will be able to compete successfully with Europe and America in the supply of clothing materials. The principal manufactures in New South Wales at the close of the year 1876 are enumerated in an official return as follows:—

| | | | |
|----------------------------|-----|-----------------------------|-----|
| Agricultural Implements... | 48 | Machine manufactories | |
| Tobacco | 28 | (brass, lead, iron, and | |
| Bone Manure | 9 | tin works)... .. | 148 |
| Sugar | 70 | Type Founders | 2 |
| Mazena | 1 | Paper... .. | 2 |
| Woollen Cloth | 8 | Boots... .. | 87 |
| Soap and Candles | 32 | Clothing | 39 |
| Tanneries | 118 | Hat | 12 |
| Meat Preserving | 17 | Brush | 2 |
| Wool-washing | 63 | Comb... .. | 1 |
| Distilleries | 44 | Coach and Waggon | 144 |
| Sugar Refineries | 2 | Gas | 10 |
| Breweries | 31 | Glass | 4 |
| Confectionery | 55 | Ice | 6 |
| Jam | 7 | Salt | 2 |
| Arated waters | 126 | Ship and Boat | 99 |
| Brick... .. | 320 | Smelting Iron | 5 |
| Drain-pipes | 9 | Do. Copper | 18 |
| Lime... .. | 121 | Do. Tin | 8 |
| Pottery | 11 | Steam-joinery | 9 |
| Tile Works | 14 | Window-blind | 3 |
| Steam Saw Mills | 192 | Wire | 2 |
| | | Surgical Instruments | 2 |

The above list shows clearly enough that there is no ne-

cessity for the Government to “foster native industries,” as they do in Victoria, by means of a protective tariff.

The commercial statistics during the last few years are particularly interesting, as illustrating the effect of a free trade policy in the colony, in opposition to the protective tariff which is in force in the neighbouring colony of Victoria. The following figures represent the growth of trade for a period of about forty years:—

| | | Imports. | Exports. | Total. |
|------|-----|------------|-------------|------------|
| 1835 | ... | £1,114,805 | £ 682,193 | £1,796,998 |
| 1855 | ... | 4,688,519 | 2,884,130 | 7,552,649 |
| 1870 | ... | 2,757,281 | 7,990,030 | 15,747,319 |
| 1875 | ... | 13,490,200 | 13,671,580 | 27,161,780 |
| 1878 | ... | 14,768,873 | 12,965,879* | 27,734,752 |

The extraordinary growth of the trade during the last seven or eight years is deserving of notice, for, in conjunction with other facts, it goes far to prove that what has been Victoria's loss has been New South Wales's gain. The progress of the shipping trade shows a corresponding increase, and the tonnage entering and clearing the ports has been doubled during the last ten years, while it grew from 1,762,500 tons in 1873 to 2,128,000 tons in 1876. An *ad valorem* duty of 5 per cent. was imposed on imported goods in 1865 for purposes of revenue, but in 1873 a prosperous exchequer enabled the Government to do away with this import duty, and trade is now practically free. It is pleasing to find the chairman of the Sydney Chamber of Commerce (an institution that only came into existence in 1865) thus commenting on the present commercial situation in the Colony:—“Everything that has occurred since the repeal of the *ad valorem* duties at the end of 1873 shows the wisdom of even further steps to make our trade as free as possible. Despite the effects of a succession of dry seasons, no period in our history has shown more general progress than the past few years have done; and, I am glad to say, in none

* This decrease in the value of exports was due to the fall in the price of wool. According to the *Victorian Review*, in 1874, 88,662,011 lbs. of exported wool realised £6,373,641, while in 1878, 101,809,800 lbs. realised only £5,810,148.

has that progress been more evident than in manufactures. Urged on by the freest competition at all points, each branch of our native industries is being developed with an energy too little shown in the past, and which gives us better hope for the future. Notwithstanding droughts and decline in the yield of gold, the trade of New South Wales, with its population of 650,000 souls, rose from £23,639,000 in 1874 to no less than £26,676,000 for 1876, an increase of £3,000,000 in two years; and this, too, despite the great growth of our local industries in the meantime. Although the *ad valorem* and other duties repealed in 1873 reduced the Customs revenue by £200,000, the collections for the year just ended (1877) have reached £1,074,732, or within £53,000 of the total for 1873. If we take into account the growth of sugar, wine-making, brewing, tobacco, kerosine, and candles, we can fairly say that the Customs receipts under the low tariff are nearly equal to what they were under the high one. This is another evidence of the elasticity of a tariff based on right principles. The shipping trade, which was 1,762,500 tons for 1873, rose to 2,128,000 tons for 1876. If we glance at the industries of the soil, we find that the freeholds (including conditional purchases) rose from 10,500,000 acres in 1874 to 18,210,000 acres in 1877; and the area enclosed increased during the same period from 5,775,000 to 11,020,000 acres. The area under pastoral lease has increased since the land laws of 1861 by 9,000,000 acres. I am glad to say also that the acreage under cultivation has been considerably extended, the increase for the last year being greater than that of any single year for a very long time. There is a surplus of no less than £3,950,000 in the public Treasury. I question whether any other community could ever boast of a cash surplus in public receipts of over £6 a head."

The chairman of the Sydney Chamber of Commerce strongly urged the necessity of a Customs Union among the Australian colonies, a first step in fede-

ration that it is hoped will soon be taken; and he further advocated a reform in the land laws, which would secure a more profitable use of the land without prejudicing the interests of either the squatter or the selector. In conclusion he remarked: "Do not let any one suppose we attribute all the prosperity of the country to our fiscal system, for that would indeed be absurd; but we do rely on free trade to keep the progress of the colony on a thoroughly safe and profitable foundation."

In connection with the shipping trade of Sydney, it is deserving of remark that America is now competing with England for a portion of the Australian trade. It appears from the report of the Bureau of Statistics in the United States that the exports to British possessions in Australia, during the year ended 30th June 1879, were valued at 7,171,815 dollars (about £1,5000,000), while imports from Australia were valued at only 785,773 dollars. In reality, however, these latter figures hardly represent the real extent of the export trade to America, as the bulk of the wool imported by the United States (some 45,000,000 lbs. a year) comes from Australia through the London market.* The

* "The question has frequently been asked, inasmuch as it is known that the United States consumes a large quantity of Australian wool in the 45,000,000 lbs. of foreign purchase she makes annually, "Why direct communication has not been opened, if for no better result, to save the Americans much of the commission they pay on the number of times the raw product is handled before it reaches Boston, as well as freight in 10,000 miles of needless transportation?" It has as frequently been answered, that "American buyers find their highest advantages in buying in the larger market." They can do better in London than they can in Melbourne, on the very spot, so to speak, where the wool is grown. . . . But no substantial reason has been shown why this should be so. "It simply exists," and that's all people can tell you. If you put the question to them, "Why should not Melbourne with every facility in the world, be as large a market for wool as London, and certainly for that part of the clip which Victoria and vicinity produce?" they are equally vague. But it resolves itself into this. The United States might to-morrow, if she chose to repeal her duties on the raw wool, make Melbourne a centre for the purchase and sale of that staple, if not as large as London, at least large enough to supply America with her "foreign purchase wool," which is now half of Victoria's entire production, and we doubt not, with the repeal of the duties would follow such active demand for the lower grades of Australian wool, that America could take the whole of Victoria's production without over-stocking herself, and to the great benefit of her present industries."—*Victorian Review*, for November 1879.

Pacific Mail Company is under contract with the Government of New South Wales and New Zealand to carry a monthly Mail to Europe *via* the San Francisco route. The following five steamers are now engaged on this service, and are carrying, I may add, large numbers of passengers to and from Europe, besides mails, the passage money from Sydney to Liverpool, first class, being £70 :—

| | | | | |
|----------------------------------|-------|------|-----|--------------|
| <i>City of San Francisco</i> ... | 3,400 | tons | 500 | horse power. |
| <i>Zealandia</i> ... | 3,200 | " | 500 | " |
| <i>Australia</i> ... | 3,250 | " | 500 | " |
| <i>City of Sydney</i> ... | 3,400 | " | 500 | " |
| <i>City of New York</i> ... | 3,400 | " | 500 | " |

A good many Indian officers now travel to or from India by the "San Frisco" route, and a good many more will go that way when the route is better known. Then there is another line of steamers running from Sydney to Queensland ports, and carrying a home mail *via* the Torres Straits. Add to this the line of steamers of the P. and O. Company, and it will be seen that Sydney has no less than three mail routes with Europe, which are all more or less in competition. Another fine line of steamers, belonging to the Orient Company, and running *via* the Red Sea, is now bidding strongly for the Australian trade with Europe. These steamers are the *Cuzco*, *Aconcagua*, *Luisitania*, *Garonne*, and *Chimborazo*, and average between 3,000 and 4,000 tons. They have so far been rather unfortunate in their navigation, the *Chimborazo* having run ashore near Sydney, and the *Garonne* off Ras Hafoon. Happily both steamers were got off again without having suffered serious injury. Then on a recent voyage to Australia the *Cuzco* broke her screw, but managed to reach Portland Bay all right under sail. These steamers are carrying large numbers of passengers and a considerable amount of wool cargo, as they are under-bidding the old rates of freight. Every year sees a diminution in the traffic round the Cape of Good Hope, and it is only a question of time when the bulk of the Australian wool will be shipped to Europe *via* the Suez Canal.

CHAPTER XIX.

THE LAND FOR "POOR WHITES."

"Queensland as it is"—Climate—Rainfall—Agriculture—Sugar-cultivation—Enormous sheep-runs—Mining—Education—Suitability of Queensland for Eurasian emigrants—Government aid to immigration—The class of people wanted in the colony—Eurasian emigration to Sydney in 1854, and its results—Probability of future commerce between India and Australia—A new market for Indian tea and coffee—The Torres Straits route, and its convenience for commerce and passenger traffic—From Singapore to Sydney.

AN official pamphlet, bearing the title "Queensland as it is," which was written for distribution at the Paris Exhibition, contains information as to the present condition and future prospects of that colony which is of general interest. Twenty years ago Queensland formed a portion of the colony of New South Wales, and was subject to the Government of that colony. But the distance from Sydney to Brisbane was fatal to anything like efficient administration, and thus it was determined to form a separate colony out of the north-east corner of the Australian continent under the title of Queensland. Decentralisation is the natural order of things in countries where areas are so enormous and distances so great, and it is not improbable that we shall see three or four more colonies formed in Australia within the next dozen years. Already "Northern Australia," with Port Darwin as its capital, is setting up pretensions to separate government, while it is generally acknowledged that the territory of Western Australia is quite extensive enough for two separate administrations. The area of Queensland alone is 430 millions of acres, or eleven times that of England. In 1860 this area was occupied by only 32,000 white

people; but by 1878 the population had grown to 200,000. With these figures before us, it is hardly necessary to add, as the pamphlet does, that there is room in the colony for millions of industrious people. The climate of a large portion of Queensland compares closely with that of the south of France, Spain and Portugal. The temperature, however, varies considerably with the latitude, the northern part of the colony having almost a tropical heat, while the southern portion possesses a climate which may fairly be compared with that of southern Europe. The heaviest rainfall is on the coast-lands, where it averages 90 inches in the year. Ascending from the coast to the table land, a gradual decrease of rainfall is observable: at Toowoomba, 1,900 feet above sea-level, and 80 miles from the coast, the average fall is 20 inches; at Dalby, 112 miles from the sea, the fall is 18 inches; at Mount Hutton, 180 miles from the sea, it is 15 inches; and at Roma, 230 miles from the sea, it is 13 inches. It is stated that 18 inches of rain for the year "is a rainfall quite sufficient for any operations in agriculture, mining, or manufactures that may be carried on." A range of mountains about 2,000 feet above sea-level runs parallel with the coast, and forms what is called the Dividing Range. On the west or land side of this range are vast plains admirably adapted for pastoral or agricultural purposes. None of the rivers are navigable for more than 80 miles inland, and thus the colony is not well supplied by nature with means of communication with the interior. Over 400 miles of railways, however, have already been opened, and some 400 miles additional lines are now in course of construction. Already the telegraph has been extended to all towns of any importance, and messages of ten words can be sent anywhere in the colony for a charge of one shilling. The rate of postage all over the colony is two pence, and newspapers are carried free.

In the ten years from 1866 to 1876, the area under cultivation increased from 24,433 to 85,569 acres. Upwards of 40,000 acres are devoted to the growth of maize, which is used as food for horses. The Queensland maize grows to great perfection, yielding from 30 to 80 bushels of shelled corn per acre. In sowing, the seeds are dropped in furrows or in holes, three or four feet apart, and two crops are gathered annually. Wheat is grown on the highlands, to the west of the range of mountains that separates the plateaus from the coast. From 25 to 30 bushels an acre is the average crop, and the grain is of excellent quality. Barley is grown chiefly for brewing purposes, and oats for cutting green and making hay. A few years ago, there seemed every prospect of Queensland becoming a cotton-producing country, and in 1870 there were over 14,000 acres of land under cultivation. The quality of the cotton was excellent, and the out-turn as heavy as that in the best districts of the United States, or from 200 to 400 lbs. of cleaned cotton per acre. It so happened, however, that the cotton was fit for picking just at the time that the heaviest rains fell, in April and May, and that the staple was not unfrequently injured by the rain. This circumstance, added to the difficulty of procuring cheap labour, told against the cotton industry, and in 1876 there were only 573 acres of land under cultivation. But just as the cultivation of cotton has declined, the cultivation of sugarcane has increased, there having been nearly 14,000 acres under this crop in 1876, against about 600 acres in 1866. There are now some eighty sugar-factories in the colony, and Australia is rapidly becoming independent of Mauritius for supplies of sugar. The average outturn per acre is a little over one ton. To make a ton of sugar requires, on an average, from 16 to 18 tons of cane. The richest alluvial and volcanic soils are selected for cane cultivation. The land having been cleared of timber, at a cost of from £3 to £7 an acre, it

is then prepared as for wheat. Furrows are opened with a plough or hoe, from five to seven feet apart, and in these furrows cane plants or cuttings, usually about twelve inches in length, are laid, the distance between the plants varying from one to three feet. The crop is ready for cutting in from twelve to eighteen months after planting. As the sugar is worth from £25 to £30 a ton, it will be seen that there is a good margin for profit on a well-cultivated estate. Until recently the mill-owners grew their own cane, but now farmers are encouraged to undertake its cultivation.

It is as a pastoral country, however, that Queensland is remarkable. The colony possesses about $7\frac{1}{4}$ millions of sheep, $2\frac{1}{2}$ millions of cattle, and over 150,000 horses. Some of the sheep-runs are of enormous area, extending to ten, twenty, and even one hundred square miles. Some squatters possess flocks of over 100,000 sheep. 90 per cent. of the Queensland sheep are Merinos, whose wool is most valued in the English market. In answer to the question "how many sheep is the country capable of supporting?" we have the following information: "As an average, it may be accepted that one sheep represents three acres of grazing land. But one acre of cultivated grasses in Queensland is equal to the support of three sheep. Cultivation and the growing of grasses are now amongst the improvements carried on by pastoralists as well as the farming community; and as cultivation increases, should the demand for wool be sufficient, it is quite within the bounds of possibility that Queensland can support 20,000,000 of sheep." Apart from the question of cheap clothing, it must be allowed that such a number of sheep would form a valuable addition to the world's food-supply. It is stated that the holders of small areas of ground, of from 500 to 5,000 acres, and who graze from 200 to 3,000 sheep, are a very prosperous portion of the community of Queensland. The leased pastoral lands are valued at fixed

periods ; the rents paid range " from one farthing to one penny per acre per annum." The leases are for specified terms, and are regular articles of sale, as between the holder and purchaser, without any interference from Government. Lands suitable for agricultural purposes are sold by the Government at from 5 shillings to £3 per acre, according to locality and quality of the land.

The mining industry in Queensland, though not so important as it is in Victoria, gives employment to a good number of people. Not only is gold found in payable quantities, but tin and copper-mining promise, at no distant date, to become important industries. The colony is known to have enormous deposits of coal, which there is no necessity as yet for tapping to any depth.

As regards education, the pamphlet gives us the following information :—" Education is under the control of the State, the chief of the Education Department being a member of the Government for the time being. Education is free, and in the towns and more thickly settled districts it reaches all parties. In the thinly settled districts this is not easily accomplished, but it is attempted by appointing irregular teachers. The plan that has worked so well with the churches is being followed in the schools. There is no denominational interference on the part of the State. All creeds and phases of religious belief are upon the same footing. Respect for the laws of God and man is taught, and the ground work of a sound English education given. The school teachers of Queensland are a carefully selected body, and do their work in a manner that is satisfactory to the public. There is no interference with their religious belief, nor are they allowed to proselytise in any form whatever. The position of teacher is obtained by examination in the colony, certificates of competency from other known educational institutions having their due weight in securing appointments. The salaries paid to

teachers range from £100 to £200 per annum for males, and £80 to £170 for females."

Queensland's proximity to India, its favourable conditions of climate, and its unceasing demand for labour, should, one of these days, prove powerful incentives to emigration to that numerous and increasing class of "poor whites," or rather Eurasians, whose position in India is now becoming a matter of deep concern both to the Government and the various European charitable societies.* The Eurasian population in India is estimated to amount to 100,000. Large numbers of the better educated classes are employed by Government in various civil capacities, but for some absurd reasons, which will now hardly bear examination, the Government has, since the mutiny, steadily refused to enlist Eurasians for military service. There is thus a large body of young men in this community who, though suitable enough

* "Were it not for the dominion acquired in India by European nations, such as the ¹Portuguese, the ²Dutch, the ³French, and last not ⁴least, the ⁵English, this class would never have had existence. They are the offspring of these nationalities. . . ."

"The direct descendants of the Portuguese have long since been absorbed with the Natives of the country; there is scarcely one to be found that can now trace back his genealogy to an European Portuguese. This can only be attributed to the original descendants having formed connexions with native women, and their subsequent intermarriages—hence their deterioration and amalgamation with the natives. There are hundreds, if not thousands, who still retain the names of their original progenitors; but beyond their assumption of the European garb, it is impossible to distinguish them from the pariah. As regards the descendants of the Dutch, these were, at no time, numerous, and their progeny have long since passed away. There were a few families of Dutch descent in their late settlement of Pulicat, on the Coromandel Coast, but since its assumption by the British, about forty years ago, some of them have emigrated to Batavia, others have died, and there is scarcely one now left at Pulicat that can claim Dutch origin. The progeny of the French appear to have been at one time more numerous than now. They apparently confine themselves to the French Settlement of Pondicherry; and as a body are as insignificant in number, as they are poor in circumstances. From the foregoing, it will be seen that the present race of Anglo-Indians, are the descendants, direct, or indirect, legitimate or otherwise, of *European* British subjects; and it is gratifying to know that the great majority of them are children born in wedlock; and the uncharitable and cruel epithet of "bastard race" can no longer be applied to them."—*Fortunes of Anglo-Indian Race: Higginbotham & Co., Madras, 1878.*

for soldiers, have to depend on various civil employments, public and private, for a means of livelihood. In such employments the Eurasian finds the competition with the native of India becoming keener and keener. A hundred educated Hindoos will now present themselves for an appointment of English-writing and speaking clerk, accountant, etc., where one would have been found only a few years ago. In handicrafts there is much the same kind of competition. When it is borne in mind that the native can always underbid the Eurasian, and can live comfortably on a salary which would barely support the Eurasian in the necessities of life, it is obvious that the latter labours under very serious disadvantages in the struggle for existence. It is not surprising, therefore, that there should be much poverty among the lower classes of Eurasians. Charitable Societies, aided by Government grants, have for years done their best towards supporting the aged, infirm, and poor, and have done so, it is believed, with a fair measure of success. But they are obliged to confess that Eurasian pauperism is a growing evil which it is difficult to check, and which they are powerless to stamp out. The Societies have some reason to complain that the Government of India does not inquire why it is that the lower classes of the community are so badly off, and how it has come about that so large a number of them are in a poverty-stricken condition. This is a state of things for which the Charitable Societies are not responsible, and with which they are clearly powerless to deal, unless they receive the necessary assistance in money from the Government and the public. All that can be reasonably expected of the Charitable Societies is that they shall meet such cases of distress and poverty, especially as regards elderly people and orphan children, as might be reasonably expected to arise in such a Eurasian and European community as may be found in the chief cities in India. One form of relief provided by

the Friend-in-Need Society in Madras is needle-work for women, and light in-door work, such as mat-making, for men, the articles thus manufactured being sold to the public, and the proceeds carried to the funds of the charity. It may be doubted, however, whether the Society does any permanent good by providing work for able-bodied men and women, and whether relief measures of this character do not tend to aggravate rather than check pauperism. When numbers of able-bodied people seek relief at the hands of any Charitable Society, we may rely upon it that there is something abnormal in the condition of the labour market, with which it is hardly the province of Charitable Societies to deal. Unhappily, the tendency is for Eurasian pauperism to go on increasing year by year, as the openings for employment can hardly be said to keep pace with the growth of population; and, as a rule, the Eurasians marry young and beget large families.

Ordinarily, when a country has more people than it can find work for, the remedy for such a condition of things is emigration. Over-populated Ireland, England and Germany have only found permanent relief in emigration, and over-populated India and China are yearly seeking similar relief in emigration to Mauritius, the West Indies, Natal, South America, and Australia. It is a fact, beyond all possibility of doubt, that Irish pauperism, in years subsequent to the great famine, was chiefly relieved by the remittances of Irish emigrants in America and Australia to their friends in Ireland. The Eurasian population in India, though comparatively insignificant in numbers, is too large for the wants of the country, notwithstanding the enormous development of railways, coffee and tea plantations, and public works of late years; and judging from past experience, there is no reason to hope that there can be any material improvement in their condition until an opening has been found for their labour in countries where competition is less keen than it

is with the natives of India. Under these circumstances, does it not seem desirable that an effort should be made to "stamp out" pauperism by the simple expedient of decreasing the future supply of paupers? Might not the money which is now spent in supporting able-bodied people of both sexes, be better employed in shipping them to a colony where they would have every chance of earning their own living, and being able to help their poor friends left behind in India? The Madras Government has recently referred to several Australian Governments for information as to the possibility of finding an opening for Eurasian labour in the Colonies; but the replies received from the Tasmanian, New Zealand and Queensland Governments were not of an encouraging character. The colonies have suffered from the same trade-depression that has lately affected the rest of the world; the supply of labour on the spot has been equal to the demand; and the Colonial Parliaments have not found it necessary to vote supplies for the encouragement of further emigration. This depression, however, is not likely to be more than temporary, and already Queensland and New Zealand are borrowing money in the London market for the construction of more railways. It is known that the colonies prefer to have the classes of emigrants who can afford to pay a portion of their passage-money from England, to those who are destitute of means. The preference is natural, not only on grounds of economy, but for the reason that the working man who has saved money enough to pay a portion of his passage-money to a colony, may be reasonably presumed to be possessed of those characteristics which will ensure his becoming a good colonist. Under any circumstances, therefore, it is doubtful if the Colonial Governments would provide the whole of the funds necessary for promoting Eurasian emigration to Australia. The value of the Eurasian labourer is not known; his

capacity for adapting himself to the conditions of life in the colonies has yet to be proved. No wonder, then, that while the colonies can command a sufficient supply of the best Home labour available, they should decline to spend money on importing Eurasians. The conclusion is inevitable, that the cost of inaugurating the emigration of Eurasians to the Australian colonies must be borne by those who are willing to undertake the risks of an experiment. This experiment might be made either by Australian capitalists, anxious to discover the source of cheaper labour, (I understand applications have been received from the colonies by the Emigration Committee at Madras, indicating a disposition on the part of some large employers of labour to make the experiment on their own account) or by the Government of India, whose business it is to do all in its power for the amelioration of the Eurasian population. That a batch of Eurasian mechanics and artisans would readily be absorbed, and do well, in the colonies, I have myself little doubt; while it is not improbable that steady young men, even of no particular calling, would, in a climate like that of Australia, readily adapt themselves to agriculture and pastoral pursuits. Once in Australia, and away from the contaminating influences of caste-feeling in India, the Eurasian would soon learn to feel that there was nothing degrading in manual labour. It is mere sentiment which induces him to shun the work of the Indian coolie: place him among Europeans, and he will work in the fields as readily as he does now in India in the workshop, or at the clerk's desk.

I do not think we should be discouraged in India by the refusal of the Australian Governments to supply funds for the promotion of Eurasian emigration. The duty of regenerating the poor Eurasian rests with the Government of India, and no reasonable expenditure of public money could be refused for accomplishing such an object. If emigration will benefit him, as I believe

it will, then the Government should not hesitate to supply the necessary funds for transporting him to colonies where his labour will be profitably employed. Should the Australian Governments be, hereafter, willing to aid the Government of India, so much the better. But the first movement must be in India. It is obvious that the anxieties of our Charitable Societies would be much lightened by the emigration of Eurasians. It is true, the present supply of old paupers would be left on our hands; the colonies would not take them at any price; but the Societies would, at all events, be able to look forward with some hope to a diminished supply of pauperism in the future.

Perhaps Queensland, of all the Colonies, would be the most suitable for Eurasians, while it happens also to be the colony where their labour is likely to be in most demand. From the official pamphlet above referred to, we gather some particulars of the system of immigration which is encouraged by the Queensland Government. The colony has ever been desirous of introducing "industrious people from various parts of the world." Men of capital find their way to Queensland of their own accord, and "the demand for working men and women of all kinds is steady." Industrious people can, at all times, depend upon obtaining employment of some kind, "Mechanics and tradesmen, especially those connected with the building trades, are in continuous demand, and careful, skilful men are soon able to start on their own account." The average rates of wages, with rations, are £40 to £50 a year for agricultural or farm labourers, £40 to £45 for shepherds, and £45 to £50 for coachmen or grooms. For females, the wages for cooks and general servants range from £30 to £35 a year; housemaids earn from £24 to £26; nurses £30; nursemaids £18 to £20; waitresses £30 to £35; ladies' maids £30 to £35; all with board. Needlewomen, of whom there are hundreds in Madras now simply qualifying for pauperism,

get from 2s. to 2s. 6d. per day, with board. Work as hard as they will in Madras, the needlewomen employed by the local Friend-in-Need Society cannot earn more than from 7 annas to 1 rupee per week. The following information as to the class of people wanted in Queensland is of importance :—"The class of persons most in demand at present are female domestic servants, and labourers experienced in farm, out-door, and railway work. As extensive railway works are in contemplation, there will be an active demand for the latter class for some years to come. *To all the classes mentioned, when eligible in point of health and character, free passages are granted.* Forms of application can be had that give all necessary information. *Assisted passages* are granted to mechanics, tradesmen, and others, who may be considered suitable for colonists. The rates charged are:—For males from 1 year old to 12 years £2; between 12 and 40, £4; above 40, £6. For females from 1 year old to 12 years £1; between 12 and 40, £2; above 40, £6. There are depôts in the colony for the reception of new arrivals, where they are provided with food and lodging without charge until they find employment. This seldom takes much time. The usual occurrence is that one cargo of immigrants have found employment before the next arrives." It will be seen that the above conditions should open the way to Queensland for a considerable number of Eurasians, who would seem to have far more opportunities of earning a decent livelihood there than they can ever find in India. Looking at the money spent annually on the exportation of European vagrants, the Indian Government could hardly refuse to contribute something towards the passages of poor Eurasians to the Australian Colonies, which after all would be a more profitable way of employing money than in relieving pauperism through the medium of the Charitable Societies. The warm climate of Queensland would be peculiarly well adapted for Eurasians, and as the manu-

facture of sugar and silk-growing are now becoming important industries in the colony, there would be a kind of employment available not unsuitable, it may be inferred, to their light physique. Let us hope that in the emigration of able-bodied Eurasians of both sexes, may be found the means of stamping-out pauperism among the "poor whites" in India.

One experiment has already been made in the emigration of Eurasians to the Australian Colonies, sufficiently encouraging, it may be said, to induce further efforts in the same direction. At the suggestion of Sir William Burton, one of the Puisne Judges of Madras, a batch of 124 East Indians was sent to Sydney in the year 1854, in the ship *Palmyra*. Twenty-four of these emigrants were Press compositors, who emigrated under a two years engagement with the Hon. Henry (now Sir Henry) Parkes, who was then the proprietor of the *Sydney Empire* newspaper, and received wages at the rate of £4 a week per man. The other emigrants were not classified according to trade or calling, but the records in the Government Office, Madras, give their names and some information as to their degrees of destitution. Sir William Burton's committee took upon themselves apparently to supply the emigrants with an outfit, for the remarks column is filled with explanations like the following: "to be supplied in full," "partly supplied," "will supply himself," "very destitute, to be supplied in full with extra clothing." The majority of the emigrants indeed had to be supplied in full. Over a dozen of the emigrants were lads brought up at the Military Orphan Asylum at Madras, and were supplied by the Asylum with everything except a hammock, bed, etc. Only five females were sent in the *Palmyra*; four were wives who accompanied their husbands, and one was a daughter of one of the compositors. In July 1875, Sir William Robinson, then acting as Governor of Madras, being desirous of ascertaining how the emigrants succeeded in Australia, caused the following inquiry to

be addressed to the Colonial Secretary of New South Wales :—"In or about the month of August 1854, under a movement organized by the late Sir William Burton, then a Judge of the Supreme Court of Madras, 124 East Indians, as per accompanying list, emigrated to Sydney in the ship *Palmyra*. It would be interesting to know whether these emigrants, generally, succeeded in establishing themselves in respectable situations, and whether there is room in the Colony for further batches of the same class. It is observed that twenty-four of them were Press Compositors; the others are believed to have been journeymen in various trades, shoemaking, tailoring, etc. Any information on these two points which can be *readily* obtained from your Municipal or Police authorities would be esteemed a favor by His Excellency in Council."

The Colonial Secretary forwarded the following report to the Madras Government :—

From E. Fosbery, Esq., Inspector-General of Police, to the Principal Under Secretary, Sydney, dated Sydney, 21st September 1878.

Inquiries have been made respecting the immigrants by the ship *Palmyra*, referred to in the attached paper, with the following result, viz. :—James Spooner at present in the employ of Messrs. Towns and Company, Sydney. H. Morean is keeping a Hairdresser's Shop on the new Town Road. William Grogan, James Dias, and John L. Gotting are now employed at Cunningham's Printing Office in Pitt Street. Thomas Reynolds and James Baker are employed in the *Brisbane Courier* Office, Queensland. Benjamin Franz, John Hovenden, and Thomas E. P. Martin died some years ago, the two former in Sydney, the latter near Maitland. William Collins, Thomas Beare, Thomas Paul, John F. D'Costa, Baptist D'Costa, John H. Goolamier, Charles B. Star, William Evans, Henry W. Simmons, and John Larkins returned to Madras. Edward Franz, Thomas Philbert, and George Moncrieffe returned to Calcutta where Moncrieffe subsequently died. Henry F. Lefevre, Thomas DeSellas, Michael Rebeiro and a number of others whose names cannot be ascertained are also said to have returned to India, probably Madras or Calcutta. Nothing definite can be ascertained respecting the other immigrants who remained in this Colony, but it is supposed that many of them went into the interior, including the present Colony of Queensland, and have been lost sight of.

P. S.—I should think it advisable to encourage further immigration of a similar class.

E. F.

This report is sufficiently encouraging to make the Government consider the desirability of re-opening some system of emigration for the poorer classes of Eurasians. The men who emigrated in 1854 were generally well satisfied with the wages they received in the Colony, and saved money, but they felt the absence from their friends and relatives, which was the chief cause of their return to India. The mistake made in connection with the emigration of 1854 was in not sending more females. If the men had been married, they would probably have settled in the colonies. Seeing what a demand there is for needlewomen and domestic servants, efforts should be made in any future scheme of emigration to encourage East Indian females to accompany their male relatives. Young married couples, the men being good mechanics, or willing and able to undertake manual labour, and single women capable of undertaking the work of domestic service, as nurses, housemaids, etc., would be the most acceptable emigrants.

Looking at the proximity of the two countries, it can only be a question of a few years when there will be a considerable commerce developed between India and Australia. At present India receives from Australia little else but coal, horses, jarrah-wood and copper, with occasional small consignments of flour, preserved fruits and meats, and wines; while Indian exports to Australia are limited to a small quantity of rice, jute-fibre, gunny-bags, and castor oil. There ought to be a large field for Indian tea and coffee in Australia, and I am glad to find that the attention of the Indian Government has been directed to the necessity of securing a market for these products in the colonies.

The Torres Straits route is admirably adapted for promoting trade between India and Australia, and the Eastern and Australian Mail Steam Company, limited,

seems likely to have a useful career before it, having struck out this new route between Australia and Europe, on the one hand, and Australia, China and India on the other. A glance at the map will show what a comparatively short sea journey it is between Singapore and the Northern and Eastern parts of Australia, and how convenient, therefore, it will be for Australia to trade direct between China and India, instead of through the medium of the mother country. Already tea is imported into the Colonies direct from China, and the day can hardly be far distant when Australian woollen fabrics and bread-stuffs will be at the disposal of the Indian and China markets. The following time-table of the Eastern and Australian Mail Steam Company not only indicates the route followed by the Company's steamers, but shows the average time occupied between the various ports :—

| | | | |
|------------------------|-----|-----|---------------------|
| Singapore to Batavia | ... | ... | ... 2 days. |
| Batavia to Sourabaya | ... | ... | ... 1 " |
| Sourabaya to Somerset | ... | ... | ... 7 " |
| Somerset to Townsville | ... | ... | ... 4 " |
| Townsville to Bowen | ... | ... | ... $\frac{1}{2}$ " |
| Bowen to Keppel Bay | ... | ... | ... 2 " |
| Keppel Bay to Brisbane | ... | ... | ... 1 " |
| Brisbane to Sydney | ... | ... | ... 3 " |
| Sydney to Melbourne | ... | ... | ... 2. " |

22 $\frac{1}{2}$ days.

We have been assured that the passage is frequently made in 19 days. Considering that the P. and O. Steamers take about 20 days to run from Galle to Melbourne, it is obvious that, for Queensland, the new route has advantages over the old one. The Eastern and Australian Mail Company possess several fine steamers, of from 1,200 to 1,800 tons, which run regularly from Singapore to Sydney, in correspondence with those of the Messageries Maritimes from Marseilles, the "Holt" Line from Liverpool, and the "Glen," "Castle" and "China" Lines from London. Thus a passenger desiring to proceed from England to Australia has a choice of three lines

of steamers running direct from London to Singapore, where he may join the mail steamer proceeding to Queensland. From Liverpool he would proceed direct to Singapore by one of the Holt steamers, and from Marseilles by one of the Messageries. The steamers on all these lines are good boats, noted for their speed, sea-going qualities, and passenger accommodation. The rates of passage-money are as follows:—

| <i>From Marseilles to</i> | <i>Brisbane.</i> | <i>Sydney.</i> | <i>Melbourne.</i> |
|------------------------------------|------------------|----------------|-------------------|
| Single fare..... | £ 84 | £ 88 | £ 90 |
| Married couple, reserved cabin ... | £210 | £220 | £225 |
| <i>From London</i> | | | |
| Single fare..... | £ 80 | £ 85 | £ 87 |
| Married couple..... | £200 | £213 | £218 |
| <i>From Liverpool</i> | | | |
| Single fare..... | £ 80 | £ 85 | £ 87 |
| Married couple..... | £200 | £213 | £218 |

For people proceeding from India to Australia by the Singapore route, it may be mentioned that single fares from Singapore are as follows: to Brisbane £30, to Sydney £35, to Melbourne £40. The passage-money by Holt's, the Glen, Castle and China Lines does not include charges for beer, wine and spirits, which can be procured, however, on board; but, on the Messageries boats all liquors are provided as far as Singapore. On all the steamers, first class passengers are allowed 3 cwts. of luggage free of freight. The charge for conveying extra luggage between London and Australia is 22s. per cwt. The Company is subsidised by the Queensland Government, and has already secured the Colonies one additional European Mail per month, the other two arriving *via* Galle and San Francisco respectively.

After leaving Singapore, the route taken by the Eastern and Australian Mail steamers is one of novel and peculiar interest, skirting as it does the beautiful islands of Sumatra and Java, penetrating the very centre of the Malay Archipelago, and bordering the picturesque North East coast of Australia. The navigation of this coast was, till recently, somewhat intricate and dangerous, but the

Queensland Government has been to the expense of making marine surveys which will enable navigators to steer round the Colony's extensive coast with as much confidence as they now do down the Red Sea. A few particulars of the route between Singapore and Brisbane will not be out of place. Passing out from the harbour at Singapore, the steamer makes for the Straits of Rhio. The town of that name was established by the Dutch soon after the settlement of Singapore, and was intended by them to neutralise the influence of the latter port. The place, however, has never made much progress, and its staple products, gambier and pepper, find their way to Singapore. After passing Rhio, the island of Banca, the chief source of tin supplies of Netherlands India, comes in sight. This island was occupied by the English in 1811, but was restored to Holland in 1816. Its production of tin is about 4,500 tons a year, and the ore is worked by Chinese, who emigrate to the island under contract to work the mines. In clear weather the Sumatra coast is plainly visible, and the steamer passes near the islands of Billiton and Lucepara. At the entrance to the Java sea, the picturesque little Archipelago known as the Thousand Islands is sighted, and almost immediately afterwards the roads of Batavia come in view. The chief city of Netherlands India was founded by the Dutch so long ago as 1619, and it has remained in their undisturbed possession, excepting for a short period from 1811 to 1816, when it was occupied by the English. The city is many miles in extent, and has some handsome boulevards, through the centre of which run the everlasting canals, the idea of which the Dutch transported from Europe. There is a large European population resident here, for the Dutch, unlike the English in India, have made Java a home, and it is not an uncommon thing to find persons of pure Dutch parentage who have never seen Europe. A passenger by steamer is hardly likely to have time to visit the interior of Java, which is well worth seeing. The

ancient temples are described by Sir Stamford Raffles as wonderful works, and in his opinion the amount of human labour expended on the great pyramids of Egypt sinks into insignificance when compared with that required to complete the sculptured hill-temples in the interior of Java. Buitenzorg, the Ootacamund of Java, is said to be also well worth a visit. There is a botanical garden here which is said to be the finest in the world. Along the coast of Java there is some very fine scenery, the mountains rising from ten to twelve thousand feet, and being covered with luxuriant vegetation. The principal towns along the coast are Cheribon, Tagal, Samarang and Sourabaya, where there is a large trade in rice, sugar, coffee and tobacco. At the extreme eastern end of Java, the steamer's route lies through the Straits of Bali or Lambok. These Straits are declared by Mr. Wallace, the author of that most readable book the "*Malay Archipelago*," to be the geological boundary between Asia and Australia. They are only fifteen miles wide, yet in the island of Bali, on one side, we have all the peculiarities of vegetable and animal life characteristic of Asia, while in Lambok, on the other side, the animals and birds distinctive of Asia are lost sight of, and cockatoos, honey-suckers, and brush-turkeys, all unknown to Asia, make their first appearance. In Mr. Wallace's opinion, the islands of Sumatra, Java and Borneo were all included in the continent of Asia at a comparatively recent geological period.

According to the season, the steamers pass on the northern or southern side of a long and interesting chain of islands, among them Sumbawa, celebrated for an excellent breed of small horses; Floris, famous for its sapanwood and woolly-headed inhabitants (Papuans); and Timor, a Portuguese settlement where the vegetation becomes of a character peculiar to Northern Australia. Here palms are rare, and the fruits of Singapore and Java are unknown. Coffee, however, of a superior

quality is grown here, and the island is said to be capable of considerable development. Passing Rotti, an island in the south-western extremity of the Timor group, a rapid change takes place in the soundings of the ocean. From the time that the Straits of Bali are cleared, the soundings, which in the Java sea average about 30 fathoms, suddenly deepen to 200, increasing as the easterly course is made, till they reach 2,000 fathoms off Sumba island. As the continent of Australia is neared, the soundings lessen again to 20 fathoms off Cape York. Port Darwin, the northernmost settlement in Australia, is the first Australian port touched in the voyage from Singapore. Gold has been discovered here as well as in other parts of Australia, and one of the Netherlands India Company's steamers, running between Batavia and Adelaide, recently carried over 4,000 ounces of gold from Port Darwin to Melbourne. Crossing the Gulf of Carpentaria, the steamer steers through the Torres Straits for the northernmost point of Queensland, a port called Somerset, which can boast of a fine harbour. Only eighty miles to the north of Somerset lies the great island of New Guinea, almost connected with Australia by a series of coral reefs. This famous island, the home of the bird of paradise, is over 1,400 miles long, by 400 in breadth, and is said to abound with magnificent forests thronged with birds of varied plumage. Little is known as yet of the interior, but geological and other proof tends strongly to show that it formerly belonged to the great Australian continent, of which Mr. Wallace speaks. The evidence in regard to the fauna is strongly in favour of Mr. Wallace's theory, but the geological evidence is even stronger. It is declared that an elevation of land to the height of 60 feet would unite New Guinea and Australia again; while an elevation of 300 feet would define the line of coast as it existed geological ages ago, when the outer walls of what is known as the great Barrier Reef formed the eastern shores of the great southern con-

inent. No wonder that the Australians look upon the island as belonging to them by right of natural boundary. It is difficult to see, however, even if the island were annexed, as is frequently threatened, what they would do with it. It is worthy of remark that experienced colonial geologists declare that the mineral wealth of New Guinea is probably quite equal to that of Northern Queensland, which is only eighty miles distant, and where gold is found in abundance.

Leaving Somerset, the steamer bears round the eastern coast of Queensland, passing the ports of Cooktown, situated on the Endeavour River, at a spot where the great navigator landed over a hundred years ago. Cooktown, which only sprung into existence four or five years ago, after the discovery of the rich Palmer gold fields, is now described as a "thriving settlement," with the various banking institutions of the Colonies represented there, with two newspapers, and a population of 3,000 Europeans and 5,000 Chinese. In no other country in the world, perhaps, could one witness such a sudden transformation as is here depicted. Little could Captain Cook have imagined that the wild, uninhabited spot where he rested to repair his ship, was so overflowing with the precious metal, that, a century hence, a few hundreds of his countrymen would, in the short space of nine months, extract gold from a river bed close by to the value of £1,300,000. Cooktown has probably a great future before it as a centre of mining industry in the north of Queensland. At a considerable distance to the south of Cooktown, comes Cardwell, named after the noble lord who, as the Right Hon. Edward Cardwell, was for some time Secretary of State for the Colonies. Cardwell was founded in 1863, and is now the outlet of a large tract of mining and pastoral country. Further south again is Townsville, with a trade of over £600,000; Bowen, a port established in 1861, and named after the first Governor of the Colony; Mackay, the centre of sugar cultivation, which promises to

be an important industry in the colony ; Rockhampton, the third largest town in Queensland ; Port Curtis, containing the finest harbour in the colony ; Gladstone, the god-child of the great leader of the Liberal party ; Maryborough, a thriving busy place of 5,000 inhabitants, boasting of many sugar-factories and a considerable mining trade ; and, lastly, Brisbane, the capital of the colony. Brisbane is being rapidly converted into a handsome town, and already boasts of some fine Houses of Parliament, which cost £100,000. The present population is about 35,000. Here we may leave the voyager, with the remark that should he wish to pursue his voyage to Sydney and Melbourne, he can reach the former port in three, and the latter in five days.



PUBLIC GARDENS, HOBART TOWN

CHAPTER XX.

SOME FACTS ABOUT TASMANIA.

Statistics about Tasmania—Population—Trade—Prospects of gold-mining—Revenue, taxation and public debt—Pauperism and public charities—Savings' Banks—The use of the telegraph and railway—Successful acclimatisation of English fish—Average price of land in town and country—Yield per acre of principal crops—Returns of live-stock—Signs of improved farming—Birth, death and marriage statistics—Personal experiences of an Indian officer settled in Tasmania—Rise of prices in the last seven years—A concise statement of the advantages and disadvantages connected with settling in the colony—The failure of the "Castral scheme"—State and private schools—The demand for small farms suitable for settlers from India—Dearth of domestic servants—Tasmania a dull country—Its two chief advantages, (1) climate (2) possibility of making provision for "the boys."

THE Statistical Report of Tasmania for the year 1877, compiled by Mr. E. C. Nowell, Government Statistician, has some interest for Anglo-Indians, a number of whom are either already settled in the Colony, or contemplate retiring thither hereafter with the modest pension receivable from the Indian Government. The population of the island on the 31st December 1877 was 107,104, having increased during the year by about $1\frac{1}{2}$ per cent. There are but few emigrants attracted to this colony just now, the number introduced under the "Bounty" system in 1877 being only 7. Then many young Tasmanians, who cannot get employment in their own colony, seek their fortunes in the other colonies. These causes combined have tended to check that rapid growth of population in Tasmania which may be observed in some of the neighbouring colonies. The welfare of the present population,

however, seems to be steadily improving, and its consuming power, as exhibited in the import returns, has increased from £8-3-6 $\frac{1}{4}$ per head in 1869, to £13-3-11 $\frac{3}{4}$ in 1877. The articles in which increased consumption occurred were spirits, wine, tea, sugar, cocoa, chocolate and tobacco. The total value of imports was £1,308,671, and of exports £1,416,975. Wool is the chief export, over 8,000,000 lbs., valued at some £525,000, having been sent from the colony in 1877. Tin now ranks second in the list of products, the value of the export in 1877 being nearly £300,000. As the export trade in this article only began in 1873, it is anticipated that there will be a large trade in the future. It is thought also that "iron will probably become one of the chief sources of wealth to this colony." Fruit occupies the third position in the list of exports. The trade in preserved fruits has doubled in the last ten years, the exports now reaching 3 $\frac{3}{4}$ millions of lbs. valued at £150,000. Besides preserved fruits, the colony exported in 1877 some 150,000 bushels of green fruits. The whole island bids fair to become a fruit garden. "In the South Buckingham district," writes Mr. Nowell "it appears that the settlers have nearly abandoned the growing of grain and potatoes, and are now giving their whole attention to the production of fruit instead." The development of the fruit trade in Tasmania is perhaps the most practical illustration we can have of the superiority of its climate. It is only since 1870 that gold appears among the exports. There seems no doubt that quartz-mining will pay as well in Tasmania as it does on the Australian continent, and the fact that over £40,000 worth of gold was exported in 1876, about £27,000 worth in 1877, and £100,000 worth in 1878, would show that gold-mining is being steadily pursued as a colonial industry. A rich alluvial gold-field was discovered at Brandy Creek, on the river Tamar, from which some £25,000 worth of gold was obtained. The number of "miners' rights" issued in the year was over 1,500, and 1,000 men were engaged in gold-mining pur-

suits. The Mining Commissioner remarks: "Since the opening of the year, the discovery of gold has been reported to me at the following places: neighbourhood of Pieman's river, West Coast; River Cam, North West Coast; vicinity of Sheffield, River Mersey; Mount Cameron in the North East district, and Port Cygnet in the South. Little has yet been done at any of these places to test the value of the discoveries, but it is worthy of notice that the existence of gold has been discovered almost simultaneously at extreme ends of the island, and in every direction. I have every reason to believe the ensuing summer will witness more extensive prospecting operations than we have yet seen in the colony." A later report says:—"Since the beginning of this year (1879) two important discoveries of gold in alluvial deposit have been made, one near Mount Arthur, and the other at the Pieman river, near the West Coast. At Lisle, mining operations are being carried on in a most active manner, and there cannot be less than 1,500 men employed. The gold is in shallow deposit, easily obtained, and is of good quality. I roughly estimate that not less than 20,000 ounces have already been procured."

The revenue of the colony was £361,771, derived chiefly from Customs, Crown Lands and Post Office; and the expenditure £350,563. The public debt amounts to £1,589,705, or £14-16-7 $\frac{3}{4}$ per head of the population, and the interest on the debt is about £86,000 a year. The rate of taxation paid to Government was £2-4-6 $\frac{1}{2}$, and to local bodies 14s, making together £2-18-6 $\frac{3}{4}$ per head. The expenditure on charitable institutions, £50,973, seems heavy; but in a young colony it falls upon the Government to maintain institutions like hospitals, pauper establishments, lunatic asylums, and reformatory schools, which elsewhere are supported from local rates or public subscriptions. The Government supported during the year between 800 and 900 paupers, at a cost of about £14 per head, and about 300 insane people, at

about £28 per head ; patients maintained in the General Hospitals cost as much as £57 a head ; destitute children maintained in the Queen's Asylum cost over £19 a head ; while the inmates of the penal establishments cost over £22 a head. The Statistical Officer remarks that it is a strange anomaly that simultaneously with an increase in the general prosperity of the colony, there should also be an increase of its pauperism ; and the Inspector of Public Charities in New South Wales makes the following significant observations on the subject of pauperism in the colonies :—"The influence of most of our Charitable Institutions is, to my mind, calculated to foster or encourage a pauperising spirit to an extent which even tends to the corrupting of the industrious and frugal portions of the community. In making this remark I do not for a moment under-value the necessity for these Institutions, or the benevolence which has called them forth,—nor do I wish to see them administered in a niggardly spirit, which would be a discredit to the Government,—nor do I forget that in a new country, where the population is so nomadic, and where the risk of accidental incapacity is greater than in older and more settled countries, there naturally falls to be a larger proportion of workers liable to become helpless and thus burdensome to the State ; but these institutions should not be regarded beforehand as secure and attractive havens for the sensual and improvident who have earned no right to such provision ; nor should they be made means by which persons who wish to avoid parental obligations, or the claims of consanguinity can shift their burdens on to the shoulders of the public. As regards the former abuse, some degree of work (however light it may be in character) should be apportioned to each inmate when practicable, for the double purpose of preventing idleness and of instilling a feeling that he is doing something towards self-maintenance ; while as regards the latter, prompt search after and punishment

of all who desert those legally dependent on them should be made the rule. . . . To intemperance, self-indulgence, and self-neglect, may in large measure be traced the sources whence flow the streams of our pauperism."

In contrast to these remarks about pauperism, it is interesting to note that depositors in Savings' Banks are steadily increasing, and numbered over 12,000, with deposits aggregating over £300,000, or averaging about £26 per head. Depositors with above £100, numbered 949; with from £50 to £100, 1,166; with from £10 to £50, 3,060; and with under £10, 7,086. Those who want to remit money to friends in England are untroubled by the bugbear of low exchange, the rates for bills on London being only a fraction below par. The postal system in the Colony seems to work very well, seeing that 2,000,000 letters, 1,600,000 newspapers, and 100,000 packets were distributed during the year. It is suggestive too of the benefits conferred by the telegraph that a population of a little over 100,000 should send 67,355 messages "within Tasmania," and 12,644 messages "between Tasmania and other countries," during the year. The lines are still being extended, 370 miles of single wire line having been laid in 1877. The railway carried over 100,000 passengers, or a number equal to the whole population of the colony.

The acclimatisation of English fish in Tasmania has been completely successful. The "Salmon and Trout Breeding Establishment," we are told, "nearly paid its own expenses, £203.15 having been received during the year for fishing licenses and sale of ova." A return of the distribution of ova and fry from the breeding ponds on the river Plenty shows that 500 salmon trout ova, and 6,500 brown trout ova, were sent to Victoria, and 3,000 brown trout ova to New South Wales; while over 3,000 brown trout fry were distributed in the various rivers in Tasmania. By all accounts, very fair fishing is now to be had in some of the Tasmanian rivers.

The demand for Crown Lands is increasing, and the price of land near towns is improving. The average price of country land in 1877 was £1-6-4½ per acre, and of town land £8-3-4½ per acre. Up to the end of 1877 there had been a little over 4,000,000 acres of land alienated, leaving about 12½ million acres as the property of the State. The islands adjacent and belonging to Tasmania have been taken up a good deal of late years for pastoral purposes, and three-quarters of a million acres in these islands were rented from the Government in the year 1877. The total rental of Crown Lands in 1877 amounted to only £7,063, being at the rate of 12s 9½d. per 100 acres. During the same year there were granted to individuals under "immigration certificates" 314 acres, against 440 acres in 1876. There seems to be a tendency among the Tasmanian farmers to give up agriculture proper in favor of stock-keeping, the area under wheat, barley and oats cultivation showing a decrease. The same tendency is observable in Great Britain, where the acreage under wheat was 19 per cent. less in 1876 than in 1869. Scarcity of labour and the high price of meat have brought about this state of things at home. "The scarcity or indifferent quality of labour is one of the principal difficulties experienced by the Tasmanian farmer; the second cause operates here also, although not in so great a degree as in the United Kingdom." The following figures, showing the average yield per acre, during the last ten years, of some of the principal crops, are suggestive of steady improvement in agriculture:—

| | <i>First</i> <i>Quinquennium.</i> | <i>Second</i> <i>Quinquennium.</i> |
|---------------------|--------------------------------------|---------------------------------------|
| Wheat, bushels ... | 15 57 | 17 69 |
| Barley, bushels ... | 20·17 | 23·10 |
| Oats, bushels ... | 22·74 | 23 88 |
| Potatoes, tons ... | 3·49 | 3·34 |
| Hay, tons ... | 1·13 | 1·24 |
| Hops, lbs. ... | 10·14 | 13·14 |

The Statistical Officer remarks on these figures:—
 "If therefore less ground has been cropped, it has at

least been better cultivated, and the use of machinery in farming operations seems to be more appreciated—the acreage of wheat reaped by machine in the past year having been returned at 20,000 against 6,496 in 1876-7, or more than three times as much.” The use of machinery for farming purposes is everywhere largely increasing. In some districts a good deal of under-ground drainage is being carried on; in other parts open drains are cut, 13 feet wide by 5 feet deep. “In every instance where drainage is carried on, the land can carry double the complement of stock.” The returns of live-stock in the island show about 2,000,000 sheep, 127,000 horned cattle, 22,000 horses, 56,000 pigs, and 2,000 goats. A general improvement is reported in the breed of stock.

The Statistical Officer calls prominent attention to the increased mortality of late from diseases like typhoid and diphtheria, and declares that the whole question of public health in towns requires to be vigorously attacked. The health officers consider that these diseases have been produced by the pollution of water, and that stringent measures are required for preserving the original purity of the rivers. The Government Statistician suggests that health officers should be appointed throughout the settled districts, whose duty it would be, whenever any epidemic or preventible disease should appear, to investigate the causes, and call upon the local authorities to apply the proper remedy. On the latter failing to do so, the Government would defray the expenditure in the first instance, recouping itself afterwards by deducting the expenditure from any moneys payable to the district from the Treasury. The death-rate in 1877 was 19·19 per 1000, whereas the average rate between 1866 and 1873 was only 14·07 per 1000. The birth-rate, on the other hand, was 30·21 per 1000. The marriage rate was 7·82 per 1000, “the highest for many years;” while there were three petitions for dissolution of marriage through the Divorce Court.

The Statistical Officer concludes his interesting report with the following remarks :—"A review of these statistics as a whole shows that during the past year the prosperity of the Colony was increasing. The value of its mineral productions was much greater; so also was the quantity of wool. The imports and exports, and the shipping employed, were larger in amount, the revenue more buoyant, wages and prices were higher, the number of "paupers and criminals in the Government establishments was smaller, the capital in the banks was accumulating, the crown lands were sold in larger quantity and for higher value, and produce more by way of rent; more houses were built in the capital; and crime diminished. Taking into consideration the depression which is so generally felt throughout a great part of the world, both old and new, and the uncertainty as to foreign politics which prevailed during the year, the progress made must be considered as highly satisfactory. In the present year 1878 the further advance in mining of various kinds which is taking place, and the late rise in the price of our staple commodity, wool, may be expected, when the time to deal with the statistics of 1878 arrives, to have produced a still more favourable effect."

Valuable as statistical information may be for general purposes, people who contemplate emigrating to Tasmania would probably prefer to have a reliable account of the personal experiences of individuals, in their own station of life, who have already undergone the ordeal of settling in the colony. I am glad, therefore, to be able to give the reader some more practical information than will be found in hand-books or statistical returns, inasmuch as it is based on the actual experiences of a military officer, of considerable Indian service, who has been settled for about seven years in the colony. Extracts from his letters over this period of time will show clearly the difficulties which a military, or other non-agicultural, settler, with limited means, has to con-

tend with, and how these difficulties may be gradually overcome by patience, perseverance, and, it must be added, the sacrifice of a good many old-world comforts.

After giving an account of his voyage from Bombay to Melbourne by P. and O. Steamer, the writer proceeds:—

“The Tasmanian mail steamer, with steam up, came within 100 yards for the mail, and while the mail was being removed I transhipped my family and luggage also. It cost me £1-10s., but the fellow wanted £3. As the steamer came to Launceston, I thought it better to come with it direct. Our passage for all of us cost £8-12, considerably less than going to Hobart Town. By 4 p. m. next day, we were at Launceston. I took board and lodging (private) for a week for £5-10, then rented an unfurnished cottage for three months, at the rate of £2-10 a month, purchased some necessary requirements for house-keeping, and got a servant girl. The cottage is of stone, with four rooms and a servant’s room, a kitchen and room over it. There is also a good sized garden with several fruit trees and grape vines, from which we have recently had some grapes. Now for the place: the climate I think is good, much like England, only warmer. Grapes grow and ripen in the open; fruit would be over-abundant and very cheap, only it is much injured and destroyed by an insect. Vegetables are plentiful and good. Prices, retail, bread, 2 lb. loaf, 3d.; meat 3d., 4d., 4½d., and 5d., per lb.; milk 3d. and 4d. a quart; potatoes, very good, 28 lbs. and 30 lbs. for 1s.; Bass’ beer 13s. 6d., per doz. qts., 9s., per doz. pints; butter 1s. per lb.; cheese 10d. per lb.; eggs 1s. a doz.; brandy 6s. a bottle; wine 5s. a bottle; oatmeal by the lb., very superior, 4d., but much cheaper taking a quantity; washing 1s. per dozen, and not over good. Our girl gets 3s. a week, and two like her would do well. Clothing is not over good, badly cut, and dear; boots are about one-third more than at home.”

In contrast to the above prices, which were ruling five years ago, we may annex those now quoted at Hobart Town. It will be seen that the cost of living is increasing, but it is generally believed that the Customs' Union for the Australian Colonies, which is now being advocated in many quarters, would, by modifying the present excessive duties on imported articles, bring about a considerable reduction in the prices of many of the necessities of life. It may be added, too, that prices at Hobart Town are slightly higher than they are in other parts of the colony. The following are the present prices about Hobart Town: bread $3\frac{3}{4}d.$ per 2 lb. loaf; meat $4\frac{1}{2}d.$, $5d.$ and $6d.$ per lb., both beef and mutton; milk $6d.$ per quart; potatoes $4s.$ to $10s.$ a cwt., according to the season of the year, the latter price being exceptional; Bass' beer $12s.$ a doz.; butter $1s. 6d.$ to $2s.$ per lb. in winter; $1s.$ to $1s. 3d.$ per lb. in summer; cheese $1s.$ per lb.; eggs $1s.$ to $3s.$ a doz., according to season; servants' wages $7s.$ to $10s.$ a week, with board and lodging; cooks $12s.$ to $15s.$ a week. In town, a man servant in your house gets about £1 a week, with board and lodging; living out of the house he will get $35s.$ In the country, a farm labourer gets £35 per annum, and his food; a man and his wife £60 to 70 per annum. Governesses, well educated, and who will teach to the matriculation standard, with music, drawing and French, may be had from £30 to £50 a year, the latter sum being sufficient to secure the services of a lady who may hold the degree of Associate in Arts. One reason why governesses are so cheap is that they are so plentiful. Marriageable young men are very scarce, as so many of them seek their livelihood in the other colonies. As regards house-rent, in the suburbs a cottage with four rooms, sitting room, dining room, and two bed rooms, with an attic, kitchen, godown, coach-house, and one stall stable, with about half an acre of ground laid down with fruit trees, may be had for £40 a year, including all taxes. In town, a house

with from 12 to 14 rooms will average from £80 to £100 for rent and taxes.

After an experience of about three years in Tasmania, our military settler gives the following concise summary of the advantages and disadvantages connected with the colony :—

“ You say you are coming to Tasmania with the view of ultimately settling, and you might wish to know the truth for and against the country.

For the country. 1st.—The climate is as good as one can wish for.

2nd.—The land is mostly fertile, and for food you can grow nearly all you require. Cleared land runs from £5 to £12 an acre, according to position, and how cleared. I have purchased a small property of 62 acres, very well cleared, watered, and in good position, close to a railway station, and having also a good road to Launceston. I paid £700 for it, and since it has cost me between £200 and £300 to repair its buildings and fences, and I have not done yet. I have on it 70 sheep and lambs, 3 cows and 2 young cattle, 3 horses, pigs, fowls, etc., so that we have our own meat, butter, eggs, pork, vegetables and flour. We have also a quarter cask of good vinegar, home made, very excellent; also a quarter cask of wine, from last year's fruit, nearly ready for use. All these, with only a limited income and a large family of children, are great comforts to us, and help to support us. The above will give you a sort of idea of things in one way; but only by great individual industry and perseverance on the part of myself and my wife and children, have we been able thus to succeed. If you pay your own passage here and your family's, you get a grant of wilderness land, which you are allowed to select for yourself; but good land now, except far back, is very difficult to find. You must produce your receipt for your passage money being duly paid, both to Melbourne and from thence

here, when applying for your land, which is your own after a residence of five years in the country. You get for yourself 30 acres, wife 20, and every child 10, and the land is valued at £1 an acre.

Against the Country. 1st.—The great difficulty at the present time, in this and all the colonies, is the want of servants. Irrespective of your means to pay, you, your wife and family must work, as you are frequently left without servants: and they are a poor dirty lot when you do get them, and mostly thieves, degenerate families of convicts; they understand nothing of cooking, little of washing or the duties of a household, so if you want a comfortable dinner, you must depend upon your wife for it, or it is a bad look out. The country is far from cheap when you have to pay for everything you want, and it cost me while I lived at Launceston very quietly, not less than £200 a year, without sending my children to school. It cost me from £5 to £7 a week living in a lodging-house, before I rented a cottage. Schooling is dear, and there are no young men scarcely in the country. All leave for the other colonies where they get into employment, mostly with sheep runs. Good girls cannot get husbands, and there are an over-abundance of bad ones. There are no direct prospects for young men in this colony, except you have money to keep sheep and thus engage them; so that they must leave you in search of employment as soon as they are able. To separate from your children for two or three years, and leave them just at the age they want a father's influence and power over them, in a country like this, might result well, but I would doubt it. I know again that India, without you could get them employed, is no place for them. At home everything is extremely dear, and there is no opening there; your passage to England or here will cost you a large sum, so that whatever you decide upon doing, well weigh probable results first. Anything almost of household use is

valuable here. Your harness, saddle and bridle, side-saddle, very good china or carpets, I would decidedly bring."

The advantages and disadvantages of a colonial life are here very fairly stated, and this settler's experiences should enable Anglo-Indians who contemplate emigration to Tasmania or elsewhere to form a fair estimate of their chances of success in the colonies. Perhaps he does not dwell with sufficient emphasis on the fact that individual tastes have much to do with determining a man's qualifications for a successful colonist. I will go so far as to say that as regards Anglo-Indians, this is the all important point to be taken into consideration. Before deciding upon settling in a colony, let a man ask himself such questions as these: "Can I and my wife forego the pleasures of society? Am I equal to the management of a small farm, where we can grow and rear most of our own household requirements, say, wheat, barley, fodder, vegetables, fruit, sheep, cows, pigs, poultry, etc.? Have I any knowledge or experience of farm work, and, if not, am I sure that I may not be disappointed when I attempt to learn it at my time of life?" The man who is doubtful about answering these questions in the affirmative should hesitate about embarking for the colonies. The lover of Club life, to whom a good dinner and a snug whist party are necessities of life; people who like to take life easy, and have been accustomed to depend entirely on servants to do their work: these people are not fitted for the colonies, and would not be happy there. They would be far more comfortable in England, even though they experienced some difficulty in making both ends meet. A poor man, who is content to cut his coat according to his cloth, can probably live as cheaply and comfortably in London as he can in any part of the world; for there is little doubt that money can be made to go as far in the great metropolis as it can any-

where. But herein lies the difficulty. People who have been living in the East for a quarter of a century, in comparative luxury, cannot well bring themselves to the level of small merchants and well-to-do tradespeople in the old country—a social position, however, to which they are reduced by the limited incomes they may be deriving from pensions or savings in India. Hence, they turn to the colonies in the belief that they may there make the pensions and savings go further than in the old country. That many Anglo-Indian settlers have been somewhat disappointed in this expectation is, I fear, only too true. It is equally true that this disappointment has arisen through the personal unfitness of many settlers for the conditions of colonial life. Ten years ago Colonel Crawford, of the Bombay army, induced several of his brother officers to join him in what was known as the “Castra scheme.” The idea of the officers who started this project was to buy up, on favourable terms, a considerable area of virgin forest in Tasmania, which was to be gradually cleared and adorned with happy English homesteads, to which the owners might retire on their leaving India. It is now known that the Castra scheme has been a sad disappointment, if not an absolute failure. The scheme was too Utopian for this matter of fact world. It is only necessary to picture an elderly Indian officer located in a back-wood with a hatchet and saw, and vainly endeavouring to “clear” the land he purchased so cheaply, to perceive the absurdity of the situation. The Castra pioneers soon found that the best thing they could do was to leave Castra alone. They could not cut down the trees themselves, and found it too expensive to hire labourers to do the work. Many of them, therefore, found it necessary to settle either on small farms that were already in working order, or in town houses to which no farming responsibilities are attached, and where the pension is made to eke out a living. No wonder, then, that many of these settlers

should be now asking themselves if it would not have been wiser, on the whole, to have retired to old England than to Tasmania, whose only real advantage, after all the *pros* and *cons* have been carefully considered, would seem to consist in its climate, which is simply superb. A writer on Tasmania declares that in that island are united "the climate of Italy, the beauty of the Apennines, and the fertility of England."

As in all the other Australian Colonies, the education of the poor man's children is undertaken by the State. There is at least one public school in every township supported by Government, and managed by a Board who are entrusted with the application of the funds voted by Parliament for purposes of public instruction. In 1876, 158 schools in all were in operation, the average attendance being 8,140. There were on the rolls 12,231 scholars, taught by 108 male teachers, 132 female teachers, and 42 pupil teachers and paid monitors. The average cost to Government of each scholar was £2-9-10 $\frac{1}{4}$. The attendance of children at a "State" school is compulsory, under a fine of £2, unless it can be shown that the child is being privately educated, or is prevented by sickness or other valid cause from being present. These schools are open to any children, whether of poor or rich parents; and in the class rooms one may observe the well-dressed sons and daughters of farmers and tradespeople alongside the offspring of the labouring man. Altogether, the colonial "State Schools" are admirable institutions for ensuring the education of the rising generation of Australians. Naturally enough, however, officers and gentlemen with less advanced political opinions than usually prevail in democratic communities, do not care to send their children to the State schools, to mix with children of inferior social position. But there are not wanting public or private schools for the education of children of the better classes. Horton College, the High School, Hutchins' School, and the Church Grammar School, are institutions adapted for

this purpose. From the prospectus of the Hobart Town High School, we gather the following particulars:—
“The High School of Hobart town, during the whole period of its present management, has provided a sound Grammar School education on the system of the English Public Schools. To carry out this object efficiently, has been the untiring endeavour of the Rector and his colleagues for many years past. How far their efforts have been crowned with success, may be seen from the fact that since the system of examinations under the Council of Education has been adopted, the High School has gained 60 degrees of A. A. (Associate of Arts) out of 138 that have been conferred altogether. Of those who gained the degree 27 have been placed in the first class. In the examination for the Tasmanian Scholarships—an examination pronounced by the Professors of the Melbourne University to be harder than that required for the B. A. degree of that University—the High School has been successful to the extent of gaining 15 Scholarships out of a total of 18 that have been awarded. . . . The situation of the High School is a peculiarly healthy one. No serious illness has occurred amongst the boys during more than 15 years. Its position on the edge of the Government Domain, has tended to promote amongst the pupils a taste for cricket, and to render their Club eminent as the training school of a large proportion of the best Tasmanian cricketers. This and other manly exercises are encouraged by the Rector and Masters; and few public events bring together a larger number of spectators than the annual exhibition of the High School Athletic Sports. The boarding accommodation is good; and every care is taken to promote healthful and regular habits among the pupils. They get up at 6 o'clock every morning in the summer months, and at a quarter to 7 in the winter.”

The Head Master of this school is the Rev. R. D. Poulett-Harris, M. A., of Trinity College, Cambridge, who

is assisted by a graduate from Oxford, and another from Queen's University, Ireland. In connection with the High School, there are four scholarships of £12 each, and one of £15. The terms of the school are as follows :—

| | | |
|--|-----|---|
| Day scholars under 12 years of age, per annum. | £12 | 0 |
| Do above do do ... | £16 | 0 |
| Day boarders do do ... | £24 | 0 |
| Boarders under do do ... | £50 | 0 |
| Do above do do ... | £60 | 0 |
| Washing do do ... | £ 4 | 4 |

The above are the terms for the regular school course, which includes all the subjects essential for the Associate of Arts degree. Pupils reading for the scholarships, or preparing for the English Universities, form a separate class, the terms for which are £60 per annum. "Commercial classes" are formed for pupils not studying the classics.

There seems to be considerable difficulty in Tasmania in finding small farms suitable for settlers with small capital. I have seen letters from Town Council Clerks and other local officials in various parts of the colony, all giving the same reply to inquiries under this head. But it would clearly be a risk for a retired Indian officer, inexperienced in farming, to purchase any other than a small estate to experiment with. After four years' experience of farming on a small estate, our military settler writes :—

"I cultivate only as much as will feed our family and stock. Cultivation does not pay, labour being so expensive and bad. The farm now gives us our mutton, pork, and hams, bread, milk and butter, vegetables, fowls, and fuel, and a plentiful supply, so that our groceries, drink, and clothing remain to be purchased. . . . I consider this a dear place if you have to purchase everything. I have spent a large sum in fencing and improving, stock and implements, and I may say the return has been what I have stated above, but I live in hopes of making something more."

The following remarks give some idea of the value of small estates :—

“ A property close to me is for sale. I believe the owner wants £1,750 for it : 30 acres of land with a fine brick-house, stables same, and large garden ; it is well situated, and well watered. I think he paid £1,600 or £1,700 for it to a Captain —, a retired Indian Officer. . . A Colonel —, from India, has recently arrived at Launceston with a view of settling in Tasmania. He is looking about for a place to purchase. . . .”

Writing a few months ago on this subject, he says :—

“ At the present time you might be able to pick up a tolerably cheap place on the coast, where several Indian Officers have located, but nothing at the price you mention could be purchased in this locality. A small place the next but one to mine sold recently for £500, consisting of 23 acres, with a small old brick house upon it, and very badly fenced. Previous to this, the same place sold within two years for, first, £400, then £450, and lastly, or now, for £500. . . .”

The difficulty in regard to servants is a very serious one. He writes :—

“ We keep a girl at £1 a month, and pay 4s. a week to a woman, who comes in to wash, and her food. The man who works for me on the farm, finds himself, and I pay him £1 a week. We have all worked very hard since I have been farming, and you will get nothing in Tasmania without working. The servants are the great drawback of the country. One ought to be paid to keep them, instead of paying for them.”

I may here state that inquiries are frequently made in the colonies as to the possibility of obtaining domestic servants from India. Anglo-Indians retiring to the colonies would do well to persuade a few of their best

servants to go with them. The Australian climate would not be ill-adapted to the Hindoo constitution, and Ramasawmy would probably prefer it to the hill climates in his own country. Indeed in the tropical and semi-tropical parts of the Australian continent, he could grow his beloved plaintains, pine-apples, and curry-stuffs as well as he does in Madras. The fact that there are at present 15,000 or 16,000 Chinamen in the colony of Victoria alone—the coldest of the Australian group—may be accepted as sufficient proof that the climate is suitable for Orientals. There is no reason why the Hindoo should not emigrate to Australia in the same way that he does to the West Indies and Mauritius, and it would probably be to the advantage of both Australia and India that this emigration should be encouraged. It is clearly only a question of time when there will be a considerable commerce between the two countries. In the meantime, an immigration of American servants has commenced at Sydney, which is now in direct communication with San Francisco.

It will be naturally asked whether farming in Tasmania is not a somewhat monotonous kind of occupation for a man whose best years have been passed with a regiment, or in some active civil employment in up-country stations in India. Here is the answer:—

“We have had a very quiet winter so far. Doubtless you see more life in the vicinity of Hobart Town, but, it is a dull country, take it all in all, wanting excitement. I find no improvement in this respect, but we cannot have everything as we want it. We want a Regiment badly to put life into the place and people. . . . Certainly our existence is very different to a military one, but with a large increasing family like mine, we have great reason to be thankful for the plenty we have—our own. . . . Undoubtedly, I think, this is not the country for a military man to locate in. It is only fitted for a man who is able to work, and likes such.

The only thing in its favour is the climate. For myself I have spent much coming here, as well as on the property; and with the large young family I have, I cannot see any way of benefiting ourselves by removing to another unknown land on chance. Since we have been on the farm we have had an abundance of good food. We use about 200 lbs. of flour monthly, irrespective of a large supply of meat, milk, and butter and fuel. After all our wants, I got from the place upwards of £100 in cash during the past year. If pigs and sheep had kept up in price, I would have had nearly double that sum. There is a labour in every pound you make in farming unknown in most other walks of life."

I am glad to see that after six or seven years' experience of colonial life, the writer was able to report a steady and gratifying progress. He had purchased another small farm, and was leasing a considerable quantity of Government land besides; in short, he saw his way to having a respectable sheep run at no distant date.


"With my sons and myself, we will be able to attend to this undertaking ourselves—in fact it is mostly riding Working the two places together, when fairly started, ought to give a decent income, with moderate luck"

Lastly, there is the following important statement:—

"My health is much improved of late, and I can undergo exertion now, that I could not do when I came to the colony."

In these paragraphs are summarised the two chief advantages in favour of settling in the Colony, viz., (1) the possibility of making a provision for "the boys," and, (2) the certainty of having a healthy climate to live in. By the time our correspondent's boys are grown up, they will probably be possessed of a thorough knowledge of

farming, and, with that knowledge, will be able to ensure an almost certain competence for themselves in after life, even if they do not become men of wealth and position. Of the healthiness of the climate for Europeans, we need do no more than record that the mean temperature of the year is 55° , the average temperature in summer months being 62° , in winter 47° ; and that the general death rate in the interior, away from the towns, averages about 10 in the thousand. The winters are mild, and the summers are not oppressive in their heat. In this respect Tasmania has, as Sir W. Denison pointed out in his day, an advantage over all the other Australian colonies. As regards means of communication with the interior, there is a line of railway, on a $3\frac{1}{2}$ feet gauge, running through the colony from Launceston to Hobart Town, with a branch to the western districts of the island. This railway is as remarkable for its sharp curves, and steep inclines, as it is for the varied and charming English landscape through which it runs.



CHAPTER XXI.

STATE EDUCATION.

State education in Victoria: free, undenominational and compulsory—Subjects necessary for a standard education—Fees for extra subjects—The duties of Boards of Advice in connection with State schools—A visit to a State school in Melbourne—Subjects taught in the six classes—The appointment, salaries and qualifications of teachers—Some educational statistics for the year 1876—Opinions on the working of the Victorian system—State aid to education in New South Wales, South Australia, Tasmania, New Zealand, Queensland and Western Australia, where religious instruction is permissible under certain conditions.

STATE education in the colony of Victoria is regulated by an Act of the Legislature which was passed in 1872, and came into force on the 1st January 1873, and by a small amending Act which was passed in 1876. By the former Act, the control of education was undertaken by the Government, with a Ministry of Public Instruction, which entirely superseded the Board of Education that had hitherto been in existence. The main features of the Victorian system are embodied in the following clauses of the above Acts:—

“In every State school secular instruction only shall be given, and no teacher shall give any other than secular instruction in any State school building; and in every school used under this Act not being a training school, night school, rural school or other special school, four hours at least shall be set apart during each school day for secular instruction alone, and of such four hours two shall be before noon, two after noon, which shall in each case be consecutive; but nothing herein contained shall prevent the State school buildings from being used for any purpose on days and at hours other than those used for secular instruction.

“The parents of children of not less than six years, nor more than fifteen years, shall cause such children (unless there is some reasonable excuse) to attend school for a period of thirty school

days in each quarter of a year. Any of the following reasons shall be a reasonable excuse:—

(I.) That a child is under efficient instruction in some other manner:

(II.) That the child has been prevented from attending school by sickness, fear of infection, temporary or permanent infirmity, or any unavoidable cause:

(III.) That there is no State school which the child can attend within a distance of two miles, measured according to the nearest road from the residence of such child:—

“Excepting when the child is more than nine years of age then the distance shall be within two miles and a half from the residence of such child measured as aforesaid; and when the child is more than twelve years of age, then the distance shall be within three miles from the residence of such child, measured as aforesaid.

(IV.) That the child has been educated up to the standard.

“In the event of any child on the roll of a school being unable to attend for any reason, the parent shall inform the master of the school of the same. The parent of any child who neglects to send such child to school. . . . may be summoned by any person authorised by the Minister or the Local Boards of Advice before a justice, and on conviction of such offence shall forfeit and pay a sum not exceeding five shillings for a first offence, and twenty shillings for every succeeding offence, or in default may be imprisoned for a term not exceeding seven days.”

Nothing could be clearer than the determination of the Victorian Parliament to make education compulsory and undenominational. Opinions may vary as to the wisdom or necessity of forbidding “any other than secular instruction in any State school;” but it must be allowed that the Government have, by such a provision, been freed from all the difficulties connected with denominational education, and have thrown all responsibility for the religious instruction of children on parents and the clergy. Another important clause in the Act is the following:—
“For the free instruction of all children attending school in the subjects specified in the first schedule hereto, teachers of State schools shall be paid such salary and remuneration by way of results as shall be fixed by regulations.” In other words, instruction in reading, writing, arithmetic, grammar, geography, drill and needle-work (for girls), the subjects named in the first schedule above referred to, is

free to any child attending a State school in Victoria. For instruction in other branches of learning, fees are charged on the following scale :—

| | | | | | |
|-----------------------------|-----|-----|-----|--------------|-----------|
| Latin | ... | ... | ... | One shilling | per week. |
| French | ... | ... | ... | " | " |
| Euclid | ... | ... | ... | Six pence | " |
| Algebra | ... | ... | ... | " | " |
| Trigonometry | ... | ... | ... | " | " |
| Mensuration | ... | ... | ... | Three pence | " |
| Book-keeping | ... | ... | ... | " | " |
| Elements of Natural Science | ... | ... | ... | " | " |

For any approved subject, not included in the above list, the fee to be charged will be at the discretion of the teacher, but must not in any case exceed one shilling per week.

It will thus be seen that the elements of education are made free to every child ; and, what is more, no child can, under the Act, cease attending a school till he or she has obtained the following certificate from an Inspector of Schools :—" I hereby certify that ——— has been educated up to the standard of education, required by the Education Act 1872." The "standard of education" here referred to is determined by an examination in which the candidate is required (1) to read fluently from any ordinary book or newspaper a passage not containing any unusual scientific or technical words ; (2) to write neatly, in small hand, from dictation, with correct spelling, a short passage containing no words of exceptional difficulty ; and (3) to state and work sums in arithmetic up to the four compound rules and reduction inclusive. The Government build schools and appoint and pay the teachers, but valuable assistance is obtained in the management of the schools from the Boards of Advice constituted under the Act. These Boards, which are elected by the rate-payers, and hold office for three years, have the following important duties assigned to them :—

(I.) To direct, with the approval of the Minister, what use shall be made of school buildings after the children are dismissed from school, or on days when no school is held therein ; to suspend

any school teacher for misconduct, and report the cause of such suspension to the Minister ;

(II) To report on the condition of the schools, as to the premises and their condition, whether new schools are required, and as to books, furniture, gymnastic appliances, or other requirements ;

(III.) To visit the schools from time to time, and to record the number of children present, and their opinion as to the general condition and management of the schools ;

(IV.) To use every endeavour to induce parents to send their children regularly to school, to compare the attendance of children at school with the roll for the school district, and to report the name of parents who fail or refuse to educate their children, or to send them to school ;

(V.) To recommend the payment by the Education Department of School fees, or the grant of a scholarship or exhibition, in the case of any child displaying unusual ability.

There cannot be a doubt that these Boards, whose labours are purely honorary, relieve the Government of many responsibilities in connection with the working of the Act, while at the same time they ensure a popularity for education which would not exist if the Act were worked entirely by Government machinery. The institution of these Boards is an admirable feature in the Victorian Education Act.

The master of one of the largest State schools in Melbourne was good enough to show me over his school, and explain the system of instruction in all the classes. His school was a fair sample of the others in the colony, with the exception that it was larger, having nearly 1,000 scholars attending it. It was a fine brick building of two storeys, with some architectural pretensions on the exterior, and surrounded by a fair-sized yard which formed the playground. Inside, it was divided into a series of lofty, well-ventilated class-rooms, some for girls and some for boys, where children of all ages were assembled and at their ordinary work. In the infant department, there were "dots" of not more than four or five summers, while in the senior departments were youths and girls of fifteen, sixteen, or seventeen years of age. Black-boards and maps were conspicuous articles of furniture in every class room ; a to

the fittings were everywhere arranged on what is known as the "Battersea" plan, which allows the principal teacher in a room to oversee all the classes in it, whilst a fair amount of isolation is secured for the separate classes. Order and regularity prevailed everywhere, and the children seemed under excellent control. At the word of command from the teacher, a class would rise *en masse* on the master's entering or leaving the class-room, and there were many other evidences of their being well under discipline. Perhaps they behaved just a little too much like machines; I noticed, for example, in one of the classes that all the boys read in the same kind of monotone, as though they had all been drilled to copy the same model. The school was divided into six classes, in which the course of instruction was as follows:—

CLASS I.

Reading and Spelling.—Reading tablets, and Irish National Board's First Reading Book, or equivalent.

Writing.—Capital and small letters on slate, from copies on black-board, and from dictation.

Arithmetic.—Learning to read and write numbers up to 20; oral addition and subtraction of numbers, each less than 11.

Rhymes.—To learn them daily.

Needlework.—Those who are able to learn, to commence.

Disciplinary exercises and, where practicable, Singing.

CLASS II.

Reading, Spelling, and Explanation.—Irish National Board's Second Book, or equivalent.

Writing.—Single and double turns on paper, copying on slates in manuscript sentences from tables or books, 1 or 2, and writing on slates from copies set on black-board.

Arithmetic.—Simple addition and subtraction, and the multiplication table.

Grammar.—To learn to distinguish articles, nouns, and adjectives.

Geography.—The continents, oceans, and larger seas, with their relative positions.

Needlework.—To be learning to hem.

Singing.—Where practicable.

Drill.—Class drill.

CLASS III.

Reading, Spelling, and Explanation.—Irish National Board's Third Book, or equivalent.

Dictation.—From Second Book, or equivalent.

Writing.—In copy-books, text hand.

Arithmetic.—Notation and numeration, the four simple rules, and money tables.

Grammar.—The parts of speech.

Geography.—Minor seas, chief gulfs, bays, straits, islands, peninsulas, isthmuses, and capes, shown on the maps of the world and of Victoria.

Needlework.—Hemming and seaming.

Singing and Drawing.—Where practicable.

Military Drill and Gymnastics.—Where practicable.

CLASS IV.

Reading and Explanation.—Irish National Board's Fourth Book, or equivalent.

Dictation.—From Third Book, or equivalent.

Writing.—Text, round, and small hand.

Arithmetic.—To compound rules and reduction, inclusive.

Grammar.—Inflexions of nouns, pronouns, adjectives, and adverbs, and the principal parts of verbs.

Geography.—The countries, with their relative positions and capitals; the chief towns of Victoria; the principal mountains, rivers, and lakes shown on the maps of the world and of Victoria.

Needlework.—Hemming, seaming, stitching, and darning.

Singing and Drawing.—Where practicable.

Military Drill and Gymnastics.—Where practicable.

CLASS V.

Reading and Explanation.—Prose and poetry, in an advanced reading book.

Dictation.—From an advanced reading book.

Writing.—Text, round, small, and running hands.

Arithmetic.—To simple proportion and practice inclusive, and the four simple rules in decimals.

Grammar.—Parsing, and the inflexions of the parts of speech.

Geography.—Maps of Europe and Australia.

Needlework.—To hem, seam, stitch, darn, work buttonholes, gather, and knit.

Singing and Drawing.—Where practicable.

Military Drill and Gymnastics.—Where practicable.

CLASS VI.

Reading and Explanation.—Any book or newspaper.

Dictation.—From any book or newspaper.

Writing.—Mercantile writing.

Arithmetic.—Compound proportion, interest, vulgar and decimal fractions.

Grammar.—Syntax, structure of words, and analysis from Morell.

Geography.—Of the world generally.

Needlework.—To put work together, cut out, and do all kinds of plain needlework.

Singing and Drawing.—Where practicable.

Military Drill and Gymnastics.—Where practicable.

The average age of scholars ought not to exceed, in class I., seven years ; in class II., nine years ; in class III., ten years and three months ; in class IV., eleven years and six months ; in class V., thirteen years ; and in class VI., fourteen years. It does not follow, however, that this rule is generally followed, but it is the object of teachers to ensure, as far as possible, such a distribution of pupils in the classes, because the amount the teachers draw, in the shape of "payment by results," in addition to salary, depends chiefly on the above conditions being complied with. Every scholar must have been satisfactorily instructed up to the standard of his class before he or she is advanced to another class. *

Staffs of teachers are allotted, and salaries paid, according to a regular scale. A school with 100 pupils would have one master and mistress, drawing respectively £130 and £104 as salaries, and one assistant master and one assistant mistress, drawing each £80 ; a school with 200 pupils would have a master drawing £170, a mistress £136, an assistant master £100, an assistant mistress £90, and

three other assistants drawing £80, £80 and £64 respectively. A school with 500 pupils has a master on £250, a mistress on £200, an assistant master on £160, an assistant mistress on £144, and nine other assistants with salaries ranging from £110 down to £64. A school with 1,000 pupils has a master on £360, a mistress on £288, an assistant master on £230, an assistant mistress on £207, and nine other assistants. Teachers employed in the establishment of new schools, or the organization of existing ones, or temporarily employed in the place of other teachers, or otherwise specially employed, may be paid by fixed salaries only, at rates from £2 to £7 per week, the rates to be in each case determined by the Minister. The number of teachers employed in any school may be increased or reduced at any time, as the average attendance may render necessary; but, unless their position in the school has been raised, the rate of payment to the teachers will only be altered at the commencement of a half-year. The following condition is important, as providing for the qualifications of teachers:—"No person shall be employed as a head teacher or assistant teacher in a State school, unless such person shall hold a certificate of competency or a license to teach, or shall, upon an Inspector's recommendation, have obtained from the Minister temporary permission to act; and no unlicensed teacher who shall, without sufficient excuse, be absent from an examination to which he has been summoned, or who shall fail to pass at such examination, shall continue in such employment more than two months thereafter, unless there be no eligible licensed teacher ready and willing to take the place of such teacher." Night schools may be opened by the Minister as necessity may arise, and half-time and short-time schools may be established in thinly populated districts. In half-time schools, instruction in the subjects of the free course will be given for $2\frac{1}{2}$ hours on every school day, unless otherwise sanctioned by the Minister. Where more than two

schools are under the charge of one teacher, special arrangements will be made with regard to the time for instruction in each. In night schools, instruction is given for two hours on three nights a week. In January of each year, the Minister of Public Instruction awards exhibitions to eight scholars of State schools who have been successful in a competitive examination, and who may at the time of examination be under fifteen years of age. Each exhibition is of the annual value of £35, tenable for six years, upon condition that the holder proceeds to the Melbourne University.

The Minister of Education, in his report for 1876, estimates the number of children of school age in Victoria at 196,047, of whom 152,147 were attending State schools; the majority of the remainder were attending private or grammar schools, or were being educated by tutors. The number of new schools erected since the passing of the Act was 569, at a cost of £381,082-10-4. 76 schools had been enlarged, 65 had been reconstructed or repaired, and 133 were in course of erection. The average cost of instruction during the year was £3-14-3 per head. About 18,000 children had, up to that time, passed the compulsory standard examination, and received the necessary certificates. The Minister dwells, however, on the necessity that has been felt of appointing "truant officers" in all centres of population, to prosecute parents who neglect the education of their children. It is intended to increase the staff of truant officers so as to enforce the compulsory clauses in every part of the country.

From the reports of the Inspectors of Schools we gather the best idea how the above system of education is found to work in practice. Most of the Inspectors complain of the teaching being too mechanical; the children will do sums out of their school books, or answer questions in the grammar and geography courses which

they have learnt in the school, but they are at sea when asked to think for themselves. "In teaching arithmetic," says one Inspector, "the intelligence of the children is not always sufficiently cultivated, the work being too much confined to mechanical operations. It frequently happens that children who can work comparatively difficult questions with smartness and accuracy utterly break down before a simple problem." . . . "Many teachers rely too closely upon the text books which are put into the hands of the children, and fail to throw into the lessons that vitality which invests the subject with interest." Another Inspector remarks: "The mental thews want strengthening, not burdening; the children's minds must be made storehouses, not lumber-rooms." There is, in fact, a tendency, both on the part of teacher and child, to cram. A part of the teacher's remuneration depends on results, while parents are often anxious to obtain the "compulsory standard" certificate which will release the children from further attendance at school. Most children can attain to this standard by the time they are thirteen, but many sharp boys obtain the certificate when they are nine or ten, and are then lost sight of by the schoolmaster at a time when they most need to be under his influence. This is one bad feature in the Act, which will probably have to be remedied in the future. The advantages and disadvantages of the Victorian system are fairly summarised by Mr. T. Brodribb, one of the Inspectors:—"Victoria may now rejoice in the fact that schools are brought within reach of almost every little cluster of families, these schools being well furnished, liberally provided with educational requisites, carefully organised, and conducted under a rigid system of inspection and control, which makes it the teacher's interest to instruct his scholars properly; and which also tends to bring the less efficient schools nearer to the level of the better ones. We further possess a system of inspection almost as well organised as that of France;

and we have, besides, adopted the principle of compulsory education, now becoming so general in Europe, but of which Germany sowed the seed in the days of the Great Frederick, and of which she is reaping the benefit in her enlightened and well-conducted population. Nevertheless, some danger lies in the tendency towards cramming that even our qualified result system must induce. . . . This tendency should be carefully watched, and as far as possible guarded against. Our teachers too are fairly paid, relatively as well paid as the State teachers of Holland, or the Scotch parish schoolmasters ; and little seems now needed to render our system complete. Among the changes introduced by the new system, most important is the principle of promotion by merit and good service, so that not only lucrative schools but also staff appointments may be a prospective reward to the ablest teachers ; in fact, we should have, in its fullest sense, '*La carrière ouverte aux talents*,' and it is desirable that this principle should be formally enunciated in the Department's published regulations. Finally, a vigorous and general carrying out of the compulsory principle is required, so as to make universal instruction a reality ; and if our system, with all its advantages, do not become the parent of excellence, we may be sure that the fault will then lie with the teachers and their inspectors, and not with the Legislature that has devised so liberal a provision."

On the whole there is much to be said in commendation of the Victorian system of education, and there is a "rough robustness" about the work in the schools which augurs well for its future development.

All the Colonies have recognized the necessity of taking public instruction under the control of the State, and all the Colonial Parliaments vote liberal supplies for promoting education ; but the educational machinery varies in the different colonies. In new South Wales, a Council of Education is entrusted with the management of all public

schools, and with the expenditure of money voted by the Legislature. Before the Council came into existence in 1866, there were two Boards of Education, one for the management of national schools, and the other for denominational schools. The Act of 1866 terminated this dual administration, and provided for four classes of schools, public, denominational, half-time and provisional—the two latter being intended to meet the exigencies of the bush. The course of instruction in New South Wales ranges from the three rudiments up to grammar, geography, singing, drawing, latin, geometry and algebra, with the Scripture lessons of the Irish National Board for the more advanced pupils. The fees average about 9*d.* a week, if for one child in a family; 7½*d.* each for two; 6*d.* each for three; and 5¼*d.* each for four. If parents are unable to pay, a reduction in these charges is made, and, if necessary, the children are admitted to school without any charge whatever. The progress of education in the colony during the last ten years is illustrated by the following figures, showing the attendance at the different kinds of schools:—

| Year. | | | Public. | Provisio- nal. | Half- time. | Denomi- national. | Total. |
|-------|-----|-----|---------|-------------------|----------------|----------------------|---------|
| 1867 | ... | ... | 28,434 | 733 | 267 | 35,306 | 64,740 |
| 1868 | ... | ... | 34,284 | 3,113 | 693 | 35,930 | 73,920 |
| 1869 | ... | ... | 37,593 | 4,788 | 1,242 | 37,026 | 80,649 |
| 1870 | ... | ... | 39,731 | 5,185 | 1,445 | 36,460 | 82,821 |
| 1871 | ... | ... | 43,494 | 5,633 | 2,267 | 35,919 | 87,313 |
| 1872 | ... | ... | 46,458 | 6,673 | 1,792 | 33,564 | 88,487 |
| 1873 | ... | ... | 48,831 | 7,466 | 2,209 | 33,512 | 92,018 |
| 1874 | ... | ... | 53,702 | 8,002 | 2,462 | 36,218 | 100,384 |
| 1875 | ... | ... | 58,811 | 8,786 | 2,350 | 34,509 | 104,456 |
| 1876 | ... | ... | 64,414 | 9,196 | 2,265 | 35,394 | 111,269 |
| 1877 | ... | ... | 71,794 | 8,707 | 2,213 | 34,538 | 117,252 |

The total amount of pupils' fees in 1877 was £65,549.12, and the total number of children receiving gratuitous instruction was about 9,000. The Parliamentary vote for public instruction in 1877 was £280,000, and the principal items of expenditure were as follows; teachers' salaries

£121,426; school buildings, repairs, etc., £114,271; inspection £12,146; training department £9,995; school books, printing, etc., £4,798. The Council, in their report for 1877, express their belief that the remuneration of teachers in New South Wales will now compare favorably with that paid "in any part of the world," the scale of salaries varying from £108 to £204, exclusive of school fees, which also go to the teachers. Out of 56,448 pupils examined in the following subjects in 1877, 17,420 were passed as good, and 23,910 as fair in reading; 24,021 as good and 20,211 as fair in writing; 10,105 as good and 14,120 as fair in arithmetic; 7,740 as good and 10,436 as fair in grammar; 9,300 as good and 11,750 as fair in geography; 6,083 as good and 6,570 as fair in Scripture; 18,420 as good and 17,938 as fair in object lessons; 7,671 as good and 9,471 as fair in drawing; 10,439 as good and 13,424 as fair in music; 6,613 as good and 5,552 as fair in needlework. These figures would seem to shew that the teachers are an efficient body, interested in securing good results in the examinations. Seventy applications for school buildings had been received during the year, and the Council remark that "considering the total number of schools already in existence (1,117), of buildings in course of erection, and of applications for new schools received, but not fully dealt with, there is reason for the belief that the material requirements of the country as regards primary education are rapidly being supplied."*

* The New South Wales Legislature has just passed a new Education Bill introduced by Sir Henry Parkes, the present Colonial Secretary. The chief provisions of this Bill are as follows:—The first clause repeals the Public Schools Act of 1866, and transfers all property vested in the Council of Education to the Crown. The second clause provides that all moneys appropriated should be expended by the Minister under the provisions of the Act, with the exception of such special appropriations as are voted for the University, the Sydney Grammar School, and kindred institutions. The third clause refers to the appointment of teachers, and the fourth to the holding land in trust by the Crown for the maintenance of schools provided by the Act. The seventh clause lays down the principle that all teaching shall be nonsectarian. The definition of "secular instruction" is held to include general religious teaching, as distinguished from dogmatic or polemical theology. "General religious teaching" means reading the scriptural lessons

The system of public instruction in South Australia was, till 1876, regulated by an Act of the Legislature which was passed in 1851. The object of the Government in that Act was to assist the people, by pecuniary grants, to educate their children, by giving them "a good secular instruction based on the Christian religion, but apart from all theological and controversial differences on discipline and doctrine." The Act was administered by an Education Board, with a paid Secretary and Inspectors. The Board licensed school-houses and teachers, and assisted teachers by annual grants, which they received in addition to school fees. The system worked moderately well, though it did not produce a sufficient supply of teachers with the necessary qualifications. In 1876, a new Act came into force by which the future management of education is placed in the hands of a Council, directly responsible to a Minister of Education. Mr. Marcus, in his *South Australia*, gives the following description of the new Act: "Schools will be established wherever there is a certain number of children of a school age who will pay a moderate fee to the teachers. In addition to the fees, the teachers will be paid by the Government through the Council, salaries varying from £100 to £300 per annum. Schoolhouses will be provided, and the necessary education material. Grants of public lands will be set apart every year, and placed under the

which have been agreed upon by the Anglican and Roman Catholic Bishops of Ireland. The eighth clause authorises the Minister to establish a public school in any locality where a minimum attendance of 20 children can be secured. By the ninth clause any public school can be proclaimed a superior public school, which is intended to provide for the higher education of children in a town, where the Minister does not feel justified in establishing a grammar school. The eleventh clause reduces the fees in all cases to a minimum rate of 3d. a week for each child, and even that small fee can be waived at the discretion of the Minister. The sixteenth clause gives clergymen or other authorised persons permission to use the class-room at an hour to be fixed by mutual agreement between the clergymen of the district, the board, and the teacher. Sir H. Parkes hoped to see this concession being taken advantage of by clergymen of both the Church of England and the Church of Rome. In this manner religious instruction could be imparted altogether apart from State influence, and in any manner the clergyman thought fit. Those parents who objected to their children receiving any religious instruction, were at liberty to exclude their children from attending the clergy's classes.

control of the Council, the rents from which will be devoted to school purposes. Four and half hours each day will be devoted to secular instruction, previous to which the Bible may be read without note or explanation. Practically, the instruction will be secular. All children of school age will be required to be under instruction, until a certain standard of attainment, to be fixed by the Council, is reached. So far the system will be compulsory. Provision is made for the gratuitous instruction of children whose parents can show that they are not able to pay for it ; but fees may be enforced in all cases where inability to pay them has not been proved. It will thus be seen that the three great principles of public education which are now so much in vogue are adopted in the Bill, with certain modifications. The education is secular—but not to the exclusion of the Bible ; free to those who cannot afford to pay a small fee ; and compulsory wherever practicable.” A yearly sum of £60,000 towards the expenses of the Education Department, salaries of teachers, etc., and a further sum of £60,000 for the erection of school-buildings have been granted by Parliament, besides the reservation of 120,000 acres of the public lands for school sites. In December 1876 there were 246 public and 34 provisional schools open, with between 500 and 600 teachers, and about 30,000 children under instruction.

In Tasmania, a Board of Education is empowered to frame regulations for the distribution of funds voted by Parliament, to determine the sites of public schools, to regulate the course of instruction in the schools, the examination and classification of teachers, the issue of certificates of competency to teachers, the inspection of schools, and to fix the maximum fees to be charged by teachers. All regulations must be approved by the Governor in Council, and be published in the *Gazette*, before they come in force. The Public School Act provides for the appointment of local school boards, and directs that every child between seven and fourteen years of age,

residing within two miles of any public school, must be sent to school, unless the parent or guardian hold a certificate of exemption from the local school board. In the absence of such certificate, any parent or guardian may be summoned before two Justices, who may order the child to be sent, and may determine what charge, if any, shall be made for it. Any person refusing to obey such an order, is liable to a fine of £2. The number of schools in operation in Tasmania in 1876 was 158; the number of children on the rolls 12,231; and the average daily attendance was 7,907. The total expenditure by the Board was £15,484.8-2, the average cost per head of scholars in daily attendance £2-13-10½, and the average receipts from school fees 17s. 8d. per head. Over 1,500 children were receiving a free education.

A new Educational Bill was introduced in New Zealand in 1877. Its principal features are a capitation fee of ten shillings per child annually, not exceeding £2 for each family, in lieu of school fees, the absence of a compulsory clause, and the provision that the school shall be opened with the Lord's prayer, and a chapter from the Bible, the education being otherwise secular. As a rule, State aid is given to both national and denominational schools. On the 1st January 1876, there were about 600 common schools, with an attendance of 45,562; 4 grammar schools, with an attendance of 598; and 182 private schools, with an attendance of 7,316; making a total of 53,476 children. The number of teachers was over 1,600. There were also 49 native schools, with 89 teachers and 1,400 children.

A new Education Act came into operation in Queensland in 1876, by which a Department of Public Instruction was created, which is under the control of a Minister of Education. Primary schools are of three kinds: State schools maintained wholly at the public expense, provisional schools only partially maintained by the public

funds, and non-vested schools. The State also assists the formation and maintenance of educational establishments of a more advanced character than the primary schools. Upon the inhabitants of any district raising by subscription a sum of £1,000 for the purpose of establishing a grammar school in that district, the Government supplements it by double the amount, for the erection of the necessary buildings; and if the sum of £250 per annum be guaranteed for three years as school fees, the Government gives £500 per annum for the salaries of masters and current expenses. In December 1876, there were in all 252 primary schools in operation, 170 State or vested schools, 50 provisional schools, and 23 non-vested schools. The schools were attended by about 17,000 boys and 16,000 girls, and the staff of teachers comprised 357 males and 332 females. The expenditure on education during the year was £73,131-10, the average cost of the education of each child being £2-11-10. According to the last census returns of the colony, 110,726 people could read and write, 13,819 could read only, and 46,393 could neither read nor write. A good field, here, for the schoolmaster!

In Western Australia, Government aid to education is confined to elementary and assisted schools. The former are maintained wholly out of public funds; the latter are aided by a capitation grant, on condition of submitting to Government inspection and conforming to certain prescribed rules. In the elementary schools four hours a day are devoted to secular instruction, and one hour to reading the Bible or other religious books, approved by the Board of Education; but no catechism or religious formulary of any kind may be used, and the Bible must be read without note or comment. Compulsory attendance of children can be enforced by the local Boards. The school fees vary from 2*d.* to 1*s.* per week, according to the circumstances of the parents. In December 1876 there were 61 elementary and 22 assisted

schools in the colony, with an average attendance of 4,560 at the former and 2,565 at the latter.

It will thus be seen that in all the colonies, the State contributes liberally towards the education of the rising generation, though the systems of education differ somewhat, especially as regards religious instruction, in the various colonies. As a rule, the Governments undertake, under certain specified conditions, to provide secular instruction for all children, whether their parents can or cannot afford to contribute towards its cost. In Victoria, however, the Government has, in its new educational policy, gone beyond imposing any conditions of this character. There, State Education is purely secular, and is besides free and compulsory.

CHAPTER XXII.

THE ABORIGINES OF AUSTRALIA.

The Aborigines Protection Society—Sparseness of the Native population—Causes of its decrease since European colonisation—Reasons for believing the Aborigines will be extinguished in Victoria as they have been in Tasmania—Are the Aborigines an off-shoot from an Aryan race?—Their physical characteristics—Illustrations of their skill, strength and agility—Marriage customs—Infanticide and cannibalism—The Corroboree dance—The Australian boomerang—The Australian weapon not the same as that used by the Egyptians and Dravidian races in India—Hunting the kangaroo—Prospects of Missionary work amongst the Aborigines.

MR. BROUGH SMYTH, the mining engineer who has been engaged in exploring the quartz-reefs in the Wynaad, will not depend wholly on his reputation as a gold finder for the gratitude of posterity. For several years, Mr. Smyth has acted, at Melbourne, as Secretary of the Board for the Protection of the Aborigines, and, in that capacity, he has published two bulky volumes on the "Aborigines of Victoria, with notes relating to the habits of the Natives of other parts of Australia and Tasmania." The work was compiled for the Government of Victoria, at whose expense it was printed and illustrated, and there can be no doubt that it contains the most complete and reliable account of the aborigines of Australia that has ever appeared. In short, these volumes record the observations of both scientific and unscientific men in all parts of the colonies, over a period of a century, from the time of Captain Cook down to that of Mr. Smyth himself. A mere glance at the contents will give an idea of the extent and nature of the inquiry on which Mr. Smyth has been engaged for the past sixteen years. The first volume, of about 500

pages, and profusely illustrated, is divided into twenty chapters treating of the following subjects: physical character of the aborigines, mental character, numbers and distribution, birth and education of children, marriage, death and burial of the dead, encampments and daily life of the natives, food, diseases, dress and personal ornaments, ornamentation of weapons, offensive weapons, defensive weapons, weapons and implements of the West Australians, implements and manufactures, stone implements, nets and fish-hooks, methods of producing fire, canoes, myths. The bulk of the second volume is devoted to an exhaustive inquiry into the language of the Aborigines, while the appendix contains the original notes and reports of some of the most careful observers of native manners and customs in the colonies. Altogether, the work is a standing monument of Mr. Smyth's patience, industry, and research.

The first thing that strikes us is the sparseness of the aboriginal population. No doubt the natives have been disappearing rapidly since the colonisation of the Australian continent by Europeans, but there is nothing to show that even before the appearance of the European, the country was ever densely inhabited. Mr. Smyth, after a careful analysis of Sir Thomas Mitchell's estimate of the native population in Victoria, made in the early days when the colony was first surveyed, arrives at the conclusion that the aborigines in that one colony did not then exceed 3,000: that is to say, there were 18,000 acres of all kinds of country for the support of each aboriginal. These figures give a clue to the character of the inhabitants. They were hunters, who roamed through the forests in search of food in much the same way as animals of superior intelligence do, with no knowledge of agriculture, and with no settled home. For obvious reasons, they gave a preference to the tracts of country bordering the rivers. "The river Murray, from Albury to the river Lindsay, was well peopled, and the rivers Mitta-Mitta,

Ovens, Goulburn, Campaspe, Loddon, Avoca, Avon, Richardson, Glenelg and Wimmera gave refuge to many tribes; in the lake country, and on the coast and in Gippsland, the tribes were numerous and strong; but as regards the rest of the land included within the bounds of Victoria, it was either unknown or but frequented for short periods in certain seasons." Though Mr. Smyth's remarks refer to one colony only, they will no doubt apply to the whole continent. The aboriginal population was never numerous, and has been steadily decreasing since the advent of the white man. In 1863, the Society for the Protection of Aborigines estimated the number of natives in Victoria at 1,908. In 1869 the estimate was 1,834. In 1871 the Society reported that "there is no reason to believe that there has been any great decrease in the number of aborigines during the last few years." It was wrong to infer that because tribes were gradually being broken up, the members of the tribe had perished. Tribal relations and family ties were much interfered with by the whites, who now occupied the whole country, and gladly availed themselves of the services of the blacks. Men of the Lower Murray tribe took service in Gippsland, and men and women of the Gippsland tribes were found in the Western district. The Society did not hesitate in 1871 to declare that the oft-repeated statement "that the race is rapidly disappearing" was by no means in accordance with fact. Nevertheless, Mr. Smyth tells us that, so recently as 1876, the number of natives under the direct control of the Society, and living continuously at the stations formed for their support and education, was only 500. In addition there were several natives employed occasionally or continuously on sheep-stations and farms, and many had probably crossed the border; but Mr. Smyth is forced to the inevitable conclusion that their numbers are decreasing, and that, as a race, they will ultimately be extinguished in Victoria, as they already have been in Tasmania. "Nothing [that can be provided

for their sustenance and comfort," he remarks, "can compensate for the loss they experience in being deprived of their lands, the society of their friends, and the delights of the chase." The civilisation of the white man is fatal to the existence of the simple-minded savage. In the early days of colonisation the poor natives were treated with scant ceremony by the Europeans. Finding their hunting grounds appropriated by the white stranger, the blacks retaliated to the best of their power by robbing his cattle, or murdering his shepherds. These offences compelled the settlers to adopt severe measures towards the natives, and instances are recorded where they were hunted down as if they had been kangaroos. Mr. Smyth candidly confesses that many of the stories told of the olden time are not much to the credit of the European. "Neither the rifle nor the pistol, however, was so effectual in destroying the natives as the diseases and vices introduced by the pioneers. Arms were used, and perhaps very often in righteous self-defence; but it was the kindness of the civilized immigrant that swept off the native population. His spirituous liquors, and his attentions to the black man's wives, soon made havoc amongst the savages." As an instance of the rapid disappearance of the native population in the early settled districts, it is mentioned that of the two Melbourne tribes, which numbered 292 in 1838, there are not now twenty remaining. The Geelong tribe, when the first settler built his hut on the banks of the river Barwon, numbered 173; about twenty years afterwards it had been reduced to 34, and now, says Mr. Smyth, "I believe there is not more than one alive."

Ethnically, the Australian has an individuality of his own. He does not resemble the Polynesian, the Malayan, or the Chinese; his complexion is darker, and his eyes are horizontal. If he has not a better head, his brain is of different quality. He has the elements of poetry in him, and in many of his legends "there is much that is

not unlike the earlier forms of poetic conceptions that distinguish the Aryan race from other races that were subject to the same local influences, but derived from them no such inspirations as the ancient Sanskrit peoples embodied in their traditions." Some writers go so far as to declare that his language was derived from the Aryan stock, and in proof of their theory point to the fact that the Australian word for woman is *gin* or *gun*, while the Greek is *guné*; the Australian for man *joen*, the Persian *juen*, the Latin *juven-is*. Mr. Bennett, in his *Australian Discovery and Colonisation*, says that many words afford traces of resemblance between the languages of the Australian aboriginal tribes and the tongues spoken by the various Aryan nations; but he was doubtful whether they indicated a common origin, or an infusion of words of Sanscrit derivation through the occasional visits to Australia of Arabs or Malays. Mr. Smyth admits that such resemblances are curious and invite inquiry, and I quite agree with him in that latter remark.*

The complexion of the aboriginal is chocolate brown;

* The following Australian words are contrasted by Mr. Bennett with allied words used by Aryan races:—

Gin or *Gun*, a woman; Greek *guné*, and derivative words in English, such as generate, generation, and the like.

Joen, a man; Persian, *juen*; Latin, *juven-is*.

Gibber, *Kabba*, or *Keba*, a rock; Arab, *habba*; Moorish, *giber*, as in Gibraltar; Hebrew, *kefas*.

Cobbera or *Cobra*, the head; English, *cob*; Spanish, *cobra*; German, *kopf*.

Tiora, land or country; Latin, *terra*; French, *terre*; English territory.

Hieleman, a shield; Saxon, *heilán*; English, *helm* or *helmet* (a little shield for the head.)

Moray or *Murry*, great, large, or much; Celtic, *mor* or *more*; English, *more*. the comparative of much.

Gnara, a knot or tangle; English, *Gnarled* (full of knots.)

Kiradjee, a doctor; Persian, *khoajih*; English, *surgeon*; Old English (obsolete), *chirurgion*.

Cabohn, good, true, great. Words of the same or similar meaning, of which "bon" is the root, are found in most of the European, (Latin) languages.

Yarra, flowing; *Wallo-yarra*, the beard (hair flowing from the chin.) The names of several British rivers, such as the Yare, the Yarrow, and others, as well as many Australian streams, as the *Yarra-yarra* (flowing-flowing), seem to have had a common origin. The word "hair" is perhaps another form of the same word; as well as "arrow," the bolt shot from a bow.

his hair is black and curly, but not woolly; his beard black, strong and curly; his eyes deep brown or black, the white of a light-yellowish hue; his lips are rather thick; his nose is squabby and rounded at the top. Since Mr. Smyth has published his work, he has had an opportunity of seeing something of the Todas on the Neilgherries. We shall be curious to hear if he is able to trace any sort of connection between them and the aborigines of Australia. To the unscientific observer, there is a physical resemblance between them which is rather striking; but the Australian is a polygamist, while the Toda is a polyandrist. The Australian dislikes manual labour; his long thin hands are not adapted to it. An English ploughman might perhaps insert two of his fingers in the handle of an Australian's shield. It is not that the men are built on a small scale; but generally their limbs are not formed for feats of strength as much as for agility. Some measurements of the arms of natives as compared with those of Europeans give the following results:—

| | Native. inch. | European. inch. |
|---|------------------|--------------------|
| Length of arm from point of shoulder to elbow. | 11½ | 10½ |
| Length of arm from elbow to tips of fingers ... | 14½ | 13 |

It is concluded from a series of measurements that have been made that the arms and legs of the natives are longer than those of Europeans. Other measurements prove that the average height of some of the tribes was, for men, 5 feet 5½ inches (some men being over six feet),

Mar-rey, wet; *Mer* or *Mar*, water. This root occurs in the names of numbers of waters, streams, and rivers in Australia, as well as in Europe; in the latter generally applied to the sea or a large body of water, as in Boulogne-sur-mer; Weston-super-mare; Windermere, &c.; Hebrew or Phœnician, *mara*; Latin, *mare*, the sea or a great river.

Bo'ye or *Bogy*, a ghost or an object of terror; English *bogy*, *bugaboo*.

Kalama, a reed, the rod or staff of a spear; Latin, *calamus*; Hindostani, *callum*.

Gunya, a place for shelter; Persian or Arabic, *gunn*.

Mah, to strike; Hindostani, *mah*.

Pilar, a spear; Latin, *Pilum* (plural, *pila*).

Pidna, the foot; Latin, *ped*; and English derivative words, as pedestrian.

and the average weight $137\frac{2}{3}$ lbs., while for the women the average height was 5 feet, and the average weight $114\frac{1}{2}$ lbs. These measurements show that the aborigines of Australia are generally possessed of a finer physique than Asiatic races. Indeed, the earlier writers on Australian travel assure us that it was not an uncommon thing to meet with natives, male and female, who were exceptionally fine specimens of humanity. Mr. Hodgkinson in his "Overland journey from Rockhampton to Cape York," made the acquaintance of a native of whom he says: "I never saw a finer specimen of the Australian aborigines than this fellow; the symmetry of his limbs was faultless, and he would have made a splendid living model for the students of the Royal Academy. The haughty and dignified air of his strongly-marked and not unhandsome countenance, the boldly developed muscles, the broad shoulders, and especially the great depth of his chest, reminded me of some antique torso." Colonel Mundy has left us the following sketch of the chief of a tribe in New South Wales: "He was of much superior stature to the others, full six feet two inches in height, and weighing fifteen stone. Although apparently approaching three score years, and somewhat too far gone to flesh, the strength of the "Old Bull," for that was his name, must still have been prodigious. His proportions were remarkably fine, the development of the pectoral muscles, and the depth of chest, were greater than I had ever seen in individuals of the many naked nations through which I have travelled. A spear laid across the top of his breast as he stood up, remained there as on a shelf." The Colonel was struck everywhere with the manly and graceful bearing of the Australian. In form and carriage at least he looked creation's lord—

"Godlike erect, in native honor clad."

There was about him "none of the slouch, the stoop, and the tottering shamble, incident all upon the straps, the

braces, the high heels and pinched toes of the patrician, and the clouted soles of the clodpole white man." Reading descriptions like these of the aborigines, makes us regret all the more that such a fine race, physically, should be apparently doomed to extermination, simply through contact with European civilization.

Mr. Philip Chauncy, one of the oldest residents in the colonies, tells some extraordinary stories in illustration of the skill and agility of the aborigines. He writes: "A few years ago I saw a new South Wales aborigines spring from a low board, heels-over-head, over eleven horses, and it was stated that he sometimes jumped in a similar manner over fourteen. I saw the man leap from the ground, and, in going over, he dipped his head, unaided by his hands, into a hat placed in an inverted position on the top of the head of another man sitting upright on horseback—both man and horse being of the average size. The native landed on the other side of the horse with the hat fairly on his head. The prodigious height of the leap, and the precision with which it was taken, so as to enable him to dip his head into the hat, exceeded every feat of the kind I have ever beheld." The same gentleman records that he has seen a native on the Melbourne cricket-ground, dodging, at a distance of ten yards, cricket-balls that were thrown at him with great force by skilled bowlers, depending only on a narrow wooden shield to protect himself from the balls. Some years ago an aboriginal team of cricketers visited England, where they played with considerable success, being remarkably expert in the field. Their keenness of sight and hearing is extraordinary, and short-sight is unknown among them; indeed the skill of the "black-tracker" in Australia is proverbial. As might be expected, they are great runners, swimmers, and tree-climbers. They will follow the "opossum up a gum tree" to enormous heights, and there attack and overcome their prey with a simple weapon like a stone hatchet, such as was used in Europe

in the stone-implement age. They are very expert also in sinking wells in sandy tracts. Sir George Grey and Mr. Eyre have both observed these singular wells which, "although sunk through loose sand to a depth of fourteen or fifteen feet, were only about two feet in diameter at the bore, quite circular, carried straight down, and the work beautifully executed."

The course of true love does not run smooth amongst the aborigines of Australia. There is no such institution as marriage, in the proper sense of the word, but there is a very good imitation of what now-a-days the world recognises as a contract of marriage, without the aid of mother Church. A man having a daughter of marriageable age selects a husband for her without regard to her inclinations or feelings; if the father be dead, the eldest son has a kind of proprietary right over his sisters; and if there be no brothers, the uncle or male cousin steps in and exercises the privilege of disposing of the womanfolk. It is no exaggeration to speak of the "marriage market" under the circumstances, for the young women seem to be mere objects of barter among the men. According to Mr. Smyth, wives are usually obtained by a convenient system of exchange, whereby the men of one tribe get wives from among the females of another,—tribe A, for example, selecting wives from tribe B, and tribe B from tribe A. Occasionally, however, wives are obtained by conquest, and sometimes by stealth; but by whatsoever mode a man procures a bride, "it is very seldom an occasion of rejoicing for the female." If a girl ventures to take exception to the man presented to her as her husband, she will receive a reminder of parental authority in the shape of a tap from a tomahawk^c. If she attempts to abscond from the bridegroom, he also is authorised to administer corporal punishment, and will sometimes spear her through the leg, so as to prevent her running away. One would think such marriages did

not promise much happiness, but Mr. Bulmer tells us that a couple who have commenced married life under such dubious circumstances often get much attached to each other. Perhaps resignation to their fate is influenced by the following facts: "The honeymoon succeeds the quarrelling. The marriage tie is not considered sacred for life. . . . Blacks will sometimes, for a limited period, exchange wives. This they call *Be-ama*. I have known men exchange for a month."

There can be no doubt that the natives of Australia practice infanticide and, to a lesser degree, cannibalism. Mr. Smyth believes that infanticide is carried on chiefly with a view to limiting the population to the supplies of food in the forests and rivers, though children that are weakly, or deformed, are destroyed almost as a matter of course, not being considered worth rearing. That the limiting of population is the main cause of infanticide, is shown by the curious custom which recognises that no woman should keep more than two children alive. A larger family might be a burden to her and her husband, for whom she has to prepare food and do other domestic drudgery; and she would not be able to follow him in those long tramps through the forest if she had too many little ones to carry and attend to. It is only right to add that the aborigines who have come in contact with Europeans have either abandoned the practice, or profess to be ashamed of it; but the concurrent testimony of many writers who have had abundant opportunities of observing the habits of the aborigines, "leaves no room for doubt that the practice of infanticide is almost universal amongst the tribes in the savage and half-civilized state." As regards cannibalism, the practice of eating human flesh seems to have been confined to exceptional occasions, such as feuds between different tribes. To eat a piece of a vanquished enemy was, as it were, the consummation of victory. Mr. Howitt has recorded a conversation he had with a native who had assisted at the roasting of a very

big fat man named Panky-Panky, who had fallen in a tribal fight in Gippsland some years ago. Being asked what Panky-Panky tasted like, the native answered "like porcupine." Another native confirmed this opinion, and added "I once eat a piece of a Tarra black-fellow, when I was a young man." Mr. Smyth considers Mr. Howitt's account of the practice of cannibalism a fair statement of facts as affecting the natives of Victoria. He adds: "In the Northern parts of the continent, and in the interior, where there is a scarcity of food, it is not doubted that revolting instances of cruelty, followed by cannibalism are not rare."

The "corrobboree" is quite a native institution. It is sometimes resorted to as a charm to frighten away disease, and is generally used on all ceremonial occasions. It is a war dance, or dance and song combined, and when performed, as it is sometimes, by four or five hundred persons, is a unique and extraordinary sight. Sir Thomas Mitchell has recorded the following description of a corrobboree given in his honor: "They dance to beaten time, accompanied by a song (to this end they stretch a skin very tight over the knees, and thus may be said to use the tympanum in its rudest form.) . . . The surrounding darkness seems necessary to the effect of the whole; all these dances being more or less dramatic—the painted figures coming forward in mystic order from the obscurity of the back ground, while the singers and beaters of time are invisible—have a highly theatrical effect. Each dance seems most tastefully progressive, the movement being at first slow and introduced by two persons, displaying the most graceful motions both of arms and legs, while others one by one drop in, until each imperceptibly warms into the truly savage attitude of the corrobboree jump, the legs striding to the utmost, the head turned over one shoulder, the eyes glaring and fixed with savage energy in one direction; the arms raised and inclined towards the head; the hands usually

grasping waddies, boomerangs or other warlike weapons. The jump now keeps time to each beat, and at each leap the dancer takes six inches to one side, all being in a connected line, led by the first dancer. The line is doubled or tripled according to space and numbers, and this gives great effect, for when the first line jumps to the left, the second jumps to the right, the third to the left again, and so on until the action acquires due intensity, when all simultaneously and suddenly stop." Mr. Smyth says that the natives furnish in these dances, the oldest form of the drama now extant, examples of tragedy, tragi-comedy, comedy and farce ; and the skill they evince in producing their pieces—all of their own composition, and not seldom, of late years, representations of scenes they have witnessed when in contact with the whites—sufficiently prove that in mimicry and invention they are not surpassed by any race. Colonel Mundy, too, declares that he never saw a more ingenious piece of mimicry than the native's imitation, at a corroboree, of the kangaroo, the emu, or the dingo. " When all were springing together in emulation of a scared troop of their own marsupial brutes, nothing could be more laughable." The corroboree is performed nearly always at night. It requires the light of the moon, or in the absence of the moon, of a huge bush-fire, to set off the weird painted figures of the dancers with effect.

The natural ingenuity of the aborigines is displayed in their weapons. The boomerang alone is sufficient to proclaim the Australian as a man with naturally a high order of intellect. When these weapons were first exhibited in Europe, they excited great curiosity, and even the *savants* of the Royal Society were puzzled to account for their singular flight through the air. At a meeting of the British Association in 1872, Colonel Lane Fox made some observations on boomerangs, during which he said he had traced this weapon to the Dravidian races of

the Indian peninsula and to the ancient Egyptians. He added that these races had been connected by Professor Huxley with the Australoid stock, and that "a connection between the Australian and Dravidian languages has been stated to exist by Mr. Morris, the Rev. R. Caldwell, Dr. Bleek and others." Colonel Lane Fox concluded, therefore, that the Australian, the Dravidian and the Egyptian boomerang were one and the same weapon. "To deny the affinity of the Australian and Dravidian or Egyptian boomerang on account of the absence of a return flight, would be the same as denying the affinity of two languages, whose grammatical construction was the same, because of their differing materially in their vocabularies." Finally, the Colonel declared that the stories about hitting, with accuracy, objects behind the thrower of the boomerang were "nursery tales." Mr. Smyth, however, brings forward facts which go far towards upsetting Colonel Fox's theory. He demonstrates beyond all possibility of doubt that the Australian boomerang has a return flight, while the Egyptian or Dravidian weapon, to which it is compared, had not. In reply to the statement that some Australian boomerangs will not return to the thrower, Mr. Smyth replies:—"A well made boomerang (Wongium), thrown by a skilful native, will as certainly return to him as a bullet from a rifle will strike a fair mark. A weapon of this kind thrown at a bird on the wing, will kill the bird if it strikes it, and if it does not strike it, it will return to the thrower." The other kind of boomerang may be thrown straight ahead for great distances. The "crooked stick" of the Egyptians could only be thrown in this way, and differs essentially from the flat leaf-like weapon of the Australians. Colonel Mundy, speaking of the boomerang with a return flight, declares that an enemy ensconced behind a tree or bank, safe from spear or bullet, might be taken in the rear and severely hurt or killed by this weapon. Emus or kangaroos are easily stunned or disabled by a boomerang,

whilst the eccentric gyrations of the weapon amongst a flight of wild-ducks just rising from the water, or a flock of pigeons on the ground, commit great havoc. Altogether, Mr. Smyth is opposed to the idea that the throw-stick of the Egyptians has any affinity to the Australian boomerang, the use of which interesting weapon is now gradually dying out in the tracts of country occupied by Europeans.

It is a fact that kangaroos are much more numerous now in many parts of Victoria than they were when the lands were in the possession of the natives. Mr. Smyth mentions one station, which formerly carried twenty thousand sheep, as now almost abandoned, owing to the ravages of kangaroos, opossums and wild cats. Indeed the rapid increase of the indigenous animals is becoming for the Victorian farmer as serious a matter as the rapid growth of English rabbits and sparrows. It is a common practice now for Europeans to form *battues* for the destruction of whole flocks of kangaroos. In the olden times the native huntsman who could run down a kangaroo in fair chase was considered to have performed a great feat. The chase generally occupied three days. The huntsman began by following the track of a kangaroo; the animal of course bounded away on perceiving its pursuer; but the hunter steadily followed the track, regardless of the fact that his prey was out of sight. At night he would sleep on the track, resuming the hunt with the first light of day. In the course of the third day the kangaroo generally became exhausted, and then fell an easy victim to the spear of its pursuer. A well grown kangaroo weighs about 150 lbs. For Europeans, kangaroo-hunting now-a-days has lost a good many of its attractions, the coursing of hares being a much more popular sport.

It is satisfactory to observe that there is now a fair prospect of bringing many of the aborigines of Australia within the pale of civilization. Mr. Parker,

who acted for many years as "protector of aborigines," writes:—"Let it not for one moment be supposed that there are any intellectual obstacles to the christianization and civilization of these people. I have always maintained that the obstacles are purely *moral*. It is the utter sensuality of their habits and dispositions that is the main hindrance to be overcome. They are just as capable of receiving instruction, just as capable of mental exercises, as any more favored races. And it is just because their association with the European has, in so many instances, tended to foster and encourage this sensuality, that so little success has been attained in the efforts that have been made to reclaim them."

Mr. Chauncy's opinion is that the adults whose habits are confirmed are beyond hope of reclamation; but that the children, if taken young enough, are quite as capable of receiving and of profiting by instruction as the children of untaught parents among the white race. The native's perceptive faculties and memory are of a superior order, but he finds a difficulty in grasping abstract ideas, or following a train of reasoning. The Rev. F. A. Hagenauer, a missionary in Gippsland, gives an encouraging account of the services rendered to his Mission by some native women who had been educated in a Mission School at King George's Sound. Of one of these women, who is now married and the mother of a family, he writes:—"She is still playing the harmonium in our church, and I still entertain the hope that she may be of great use some day to the black people, especially to the children here." On the whole, perhaps there is a more promising field for the Christian missionary among the Australian savages, than there is among the educated Hindus.

CHAPTER XXIII.

EMIGRATION AND COLONISATION.

Rapid spread of English speaking races due to emigration and colonisation—German emigration and Russian annexation—The great Lord Chatham on the uses of colonies—The population of America in comparison with that of the chief States of Europe—An estimate of the political influence of America and Australia in the future—Early history of emigration to Australia—Distance of Australia from England regarded as the chief obstacle to colonisation—Funds for emigration provided by sales of colonial lands—Effect of the Irish famine on emigration to America—Emigration checked by the Crimean war and Indian mutiny—Gold discoveries in Australia, and their effect on colonisation—Total emigration during the present century equal to one-fourth of England's present population—The benefits of emigration and colonisation illustrated by the large sums of money remitted from America and Australia—Distribution of emigrants in the Australian colonies—Operations of the Emigration Commissioners for a period of thirty years—Health of emigrants at sea—Free and assisted emigration—Conditions on which the various colonies now aid emigration—Probability of further emigration owing to present agricultural distress in England and Ireland.

THE historian of the future when taking note of the vast emigration of Englishmen, during the present century, to new lands like America and Australia, can hardly fail to be struck with the effect of this movement of our countrymen on the civilization of the world. The genius of the Briton for colonisation is unique. History furnishes us with no parallel to the giant-growth of English-speaking countries like the United States, Canada, and Australia—countries which, at their present rate of progress, must, in the course of another century, attain a position, and exercise an in-

fluence, in the world, which is hardly realised in the present limited arena of European politics. Intent as they are on little else but the maintenance of mighty armies, wherewith to preserve the traditional "balance of power," European potentates take but little heed of the rapid spread of the British race beyond the confines of Europe. It is nevertheless a fact full of ominous significance to unprogressive nations like France, Italy and Spain, which can hardly hope to maintain the same political position in the future that they have held in the past. The French, Italians and Spaniards are not races that increase and multiply like their more northern neighbours. The Germans, like the British, have outgrown the capabilities of their mother country, and have been compelled to emigrate in large numbers of late years to "fresh fields and pastures new." The exodus from Germany began in the revolutionary year of 1848, and continued at such a rate that during the next ten years over a million of people had deserted Fatherland, chiefly for the United States. It is on official record that during this period, German emigration averaged over 115,000 persons a year.* Unlike the British emigrants, however, the Germans have never attempted, in their voluntary exile, to keep up any political connection with the parent country. As a rule, indeed, they have abandoned their nationality, and adapted themselves readily to British forms of government, to British manners and customs, and even to the English language. America gives us abundant evidence of this fact. The Russians have always shown a hungering after new lands, but, so far, they have been much more successful in annexation than in colonisation.

A hundred years ago there were not more than 2,000,000 British subjects settled in North America, though Virginia had been colonised since the days of Raleigh. Englishmen had then no conception of their

* Emigration Commissioners Report, 1859.

ability to beget nations and States such as we see rising around us at the present day. Even the great Lord Chatham was of opinion that the only uses of colonies were to supply markets for British manufactures, and he scouted the idea of there being colonies which should be independent of the mother country. "The British colonists of North America," said he in Parliament, "had no right to manufacture even a nail for a horseshoe." Another statesman, who only expressed the opinion of merchants and politicians of the time, affirmed that "the only use of American colonies or West India islands, is the monopoly of their consumption and the carriage of their produce." The uses of colonies as an outlet for surplus population did not occur to our forefathers. The mass of the people of England are still ignorant of the silent but rapid growth of our colonial empire, though it is a fact that some of our colonies have already acquired a strength, in wealth and population, if not in soldiers and sailors, which would entitle them to respectful consideration in Europe. No one, perhaps, but Mr. John Bright has correctly estimated the great political influence that America must exercise, in the future, in the family of nations. The population of the United States alone is now, roughly, 50 millions: that is, the Americans are numerically more powerful than any State in Europe except Russia, while the capabilities for, and rate of, progress in America, are beyond all comparison with anything to be found in Russia or any other country in Europe. There is, for example, more immediate prospect of the population of the States, occupying the enormous area of 3,000,000 square miles of territory, of which not more than one fourth is now under cultivation, increasing to 100 millions, than there is for that of France, spread over an area of only 200,000 square miles, reaching a limit of 50 millions. In the United States we see the natural outcome of British emigration and colonisation

during a couple of centuries. In that comparatively short period, a nation has arisen, speaking the English language and adapting itself to British institutions, more populous than the old-world States of Spain, Portugal, Switzerland, Norway, Sweden, Denmark, Greece and Belgium combined (about 40 millions); a good deal more populous than United Germany, with $42\frac{1}{2}$ millions; than France, with 37 millions; than Austria, with $37\frac{1}{2}$ millions; than Great Britain, with $33\frac{1}{2}$ millions; or than Italy, with $27\frac{1}{2}$ millions. At the same time, the present British possessions in North America, covering an area even larger than that of the United States, have amassed a population of 4 millions; and the Australian Colonies, covering an area near about equal to that of the United States, a population of 3 millions; so that Canada and Australia are already as strong in population as old European States like Portugal, Belgium, Denmark, Greece, Sweden, Norway, or Switzerland. The population of Canada and Australia combined is nearly equal to that of Turkey in Europe, in whose interests England fought the Crimean war, and was willing a few months ago, had there been necessity for active interference, to enter on a second war with Russia.

A consideration of the above facts naturally suggests the reflection whether England, who has such important interests at stake outside of Europe, need trouble herself so much in future with the quarrels of European States. One inevitable result of the extraordinary growth of British colonisation will be that the so-called balance of power will no longer be held exclusively in Europe. The Courts of Berlin, Paris and St. Petersburg will not exercise the same world-wide influence; nor will purely European wars assume that importance which has characterised them in past history. The comparative indifference of the United States to a struggle like that which has just occurred between Russia and Turkey, is not a bad fore-

taste of the manner in which European wars will be regarded by other than European nations in the not very distant future. At the present rate of progress in colonisation, it is easily demonstrable that even in the life-time of the younger portion of the present generation, the population of Australia and New Zealand will be equal to that of the United States at the present moment, while seeing that the population of the United States is estimated to have increased by $12\frac{1}{4}$ millions since 1870, it may be inferred that there will be a very large increase of Americans during the same period. With two large and powerful English-speaking countries in existence, one in the far West and the other in the far East, England should not be wanting in natural allies; and the influence of English-speaking races, when used in the same direction, as it will be, we may hope, will be all-powerful in the councils of nations. Should India then, as now, form a portion of the British Empire, it is possible that she will find a more powerful and, it may be, a more interested ally in her near neighbour the Australian Republic—for that form of government will ultimately, in all probability, be most acceptable, and best adapted, to the colonies—than in distant Imperial England, and that consideration should be a comfort to those politicians who regard the absorption of India by Russia as inevitable. A fleet stationed at Port Darwin, in Northern Australia, or at King George's Sound, in Western Australia, could steam to Madras or Bombay in ten or twelve days. The proximity of India to Australia is as important from a commercial as from a strategical point of view; and as the Australians possess all the resources and capabilities for becoming a manufacturing people, the supposition that a good portion of India's present commerce with Europe is destined to fall into their hands is not altogether unwarrantable. It is permissible to anticipate the advance of Australia without indulging in Cassandra-like warnings of the decadence of England. When

Macaulay pictured his New Zealander sketching on the ruins of London Bridge, it is well to bear in mind that the prophetic historian had in his mind's eye, not the dusky Maori, but the white-faced descendant of British emigrants to the beautiful islands in the South Pacific.

The history of the colonisation of Australia cannot but be a matter of considerable interest to Englishmen, in whatever part of the world they may be living, and it is worth while, therefore, to note some of the leading facts in connection therewith which now lie buried in the records of the Colonial Office in London. The annual reports of the Colonial Land and Emigration Commissioners, published between the years 1840 and 1870, give the most faithful chronicle of this the greatest civilizing work ever undertaken by the British Government. We say by the British Government advisedly, because while the colonisation of America originated in religious oppression in England, and developed itself unaided by Government, and indeed in spite of vigorous attempts on the part of Government to check its natural growth, that of Australia was wholly the outcome of Government effort. We have seen how the first convict settlement was formed, less than a century ago, at Botany Bay, and we have learnt from Governor Phillip's own words what was the ultimate object of the British Government in transporting convicts to this distant territory. The very name given to the newly-discovered country attests the conviction felt by Cook and his fellow-voyagers, that here was a second New England, where the white man could live and thrive as he already had done in the colonies formed in America. But the distance of Australia from Europe was a terrible drawback to colonisation, and few adventurers, however daring, could ever have been tempted to embark for such a distant and unknown land of their own free will. It was this consideration which induced the British Govern-

ment to make the first experiment in colonisation with criminals of the worst class, men who had been doomed to perpetual imprisonment in England. That the better class of convicts who made use of their freedom at Botany Bay by forming comfortable homes for themselves, acquiring property, and leading respectable lives, should soon begin to inform their friends in the old world of their bettered circumstances, of the wonderful productiveness of the soil, of the beautiful climate and scenery, and the remarkable similarity in the conditions of life to those obtaining in their native land, was only natural. It was equally natural that as the convicts could not leave the settlement, they should desire their friends and relatives in the old world to join them at the settlement. It was to the interest of the Home Government to encourage well-behaved convicts to settle down in the new country, and thus no objection was offered to the emigration of those families or relatives of prisoners, who could find the means of paying their passage to Australia. The first free emigrants to Australia were, therefore, the friends or relatives of convicts. After a time, and as the resources of the settlement became better known, the British Government received applications for permission to settle at Botany Bay from capitalists in England, who were attracted by the prospect of a productive soil and cheap convict labour. Governor Hunter had recommended free immigration as early as 1790, but either the Home Government did not want the penal settlement to become too attractive to free men, or they did not believe all the stories told about the splendid natural resources and climate of Australia. It was not till the year 1821 that free settlers were allowed to go to Botany Bay, and there can be no doubt that some of the canny Scotchmen who were bold enough to undertake the journey had good reason to be satisfied with the results of their voluntary exile from the "land o'cakes." Their descendants are

now some of the wealthiest residents in the colony. It was this emigration of monied men that suggested to the Home Government the idea of promoting emigration among the poorer classes with the proceeds of the sales of lands in the colonies. At first, no shipowner thought it worth while to provide accommodation to Australia for emigrants of the humblest class. "All seemed to feel that even on the most economical scale, persons of that description were never likely to be able to pay the expense of their own conveyance to the furthest settlements on the globe. It was only after the Government had resolved in 1831 to try the experiment of disposing of its lands in Australia by sale, and applying the proceeds to emigration, that shipowners were induced by communications from the Government to make the experiment of providing steerage passages of the cheapest description. The price, which had never before been less than from £35 to £40, was then at once reduced to £20."*

The result of the above mentioned experiment was sufficiently encouraging to induce the Government in 1840 to appoint Commissioners in London for the sale of colonial lands and the control of emigration. In 1842, Parliament passed an Act which provided that no public lands in the Australian colonies should ever be alienated except by sale; that all lands should be exposed once at least to public competition at an upset price of not less than £1 per acre; and that one half at least of the proceeds of the sales should be appropriated to the introduction of emigrants into the colonies. Parliament further evinced its interest in the emigration movement by amending the "Passengers Act," an Act whose chief objects are to regulate the number of passengers in a ship according to cubic space, and to provide for their proper accommodation; to ensure a sufficient supply of provisions and water; to provide for the

* Emigration Commissioners Report, 1847.

seaworthiness of vessels ; and lastly to protect emigrants from the numerous frauds to which their helplessness and inexperience expose them. The good effected by this one Act has been incalculable ; and it is hardly too much to say that emigration to Australia would have been impracticable on any large scale without the protection thus afforded by the British Parliament. In illustration of the practical benefits of the Act, it may be mentioned that the rate of mortality in emigrant ships was reduced in a few years from about 5 to 1 per cent., and the Emigration Commissioners were able to report that "the passage to Australia may now be made of large bodies of the labouring classes with less risk of death by disease, than amongst the same number of persons living on shore in England."

As we have said, it was not till 1821 that Australia was thrown open to free men. In that year 320 immigrants arrived from England ; in the following year the number was 875 ; in the year after that, 543. In 1828 the number exceeded 1,000, and in 1829, 2,000 ; in 1832 the number was 3,700, and in 1834 over 4,000. Then there was a falling off for a year or two, till we come to 1837, when there were over 5,000 immigrants. The vast natural resources of Australia were by this time becoming known in England, and several Associations and Companies were formed for the purpose of establishing colonies which should be independent of convict labour, and disconnected with the convict settlements. The South Australian Association pitched their camp at Adelaide, the West Australian Association at Swan River, and the New Zealand Company bought land and began to colonise at Auckland and Wellington. The result of this novel interest in Australia was a large increase in emigration. In 1838 the emigrants numbered 14,021 ; in 1839, 15,786 ; in 1840, 15,850 ; and in 1841, 32,625. The colonising Associations, in their haste to be rich, nearly came to

grief, and the result of pouring so many people into young and unformed settlements was great suffering among the emigrants, which the Government had to step in to relieve. Emigration accordingly fell off greatly in the years 1842-47, during which period not more than about 22,000 went to Australia. Altogether, during a period of upwards of a quarter of a century from the commencement of colonisation, not more than 130,000 people emigrated from the United Kingdom to Australia.

That there were men of means among the early emigrants is proved by the high prices paid for good and favourably situated land. We find that when the district round Portland Bay was opened for settlement in 1840, 337 acres were disposed of at the first public land sale at an average price of over £50 an acre. In the same year, the prices realised for town allotments in Melbourne averaged £939 an acre, and at the first land sale at Auckland, in New Zealand, 44 acres of land realised an average price of £552 an acre. Still it is certain that the colonisation of Australia would have proceeded but slowly, had the profits from agriculture and pastoral pursuits been the only attractions for the surplus population of England. In 1847, the Emigration Commissioners reported to the Secretary of State for the Colonies that "the great distance of the colonies from England must probably always render these settlements unavailable for any extensive emigration intended as a measure of relief to this country." That remark was doubtless called forth by the pressure of the Irish famine. The Commissioners saw that while the starving population of Ireland flocked by thousands, of their own free will, to America, they either did not care, or had not the means, to make their way to Australia. America offered attractions in the shape of cheap land and, above all, cheap transport that were looked for in vain in the case of Australia. The large fleets which sailed to America and Canada for cotton and timber had much unoccupied

space on the outward voyage, and were glad to carry emigrants across the Atlantic for a sum that was within the means of the bulk of small farmers and labouring people. The short passage was in itself an inducement to the intending emigrant to select America. Then the conditions of the labour market there were known; there was a certainty of work and food, to say nothing of the prospect of greater prosperity and freedom than were to be obtained in the old country. In the words of a popular song of the period, the great Western continent was a land

“Where a man is a man if he’s willing to toil,
And the humblest may gather the fruits of the soil.”

Add to the foregoing advantages the fact that the means of getting to America were usually supplied by friends or relatives who had already settled there, and we need not be surprised that the Emigration Commissioners took somewhat gloomy views of the possibility of ever colonising Australia. A glance at the returns of emigration from 1815 (when records were first kept) to 1847, revealed the fact, that while only 130,000 people had gone to Australia, over $1\frac{3}{4}$ millions had gone to America—about 855,000 to British possessions, and 922,000 to the United States, though the greater portion of the emigrants to British territory ultimately made their way into the States, as being the better labour market.

With the advent of the Irish famine in 1847, we enter on a new period in the history of emigration. The average total emigration from the United Kingdom between 1815 and 1846 had been under 50,000 a year; but in the next eight years, 1847-1854, $2\frac{1}{2}$ millions of people left the United Kingdom, or an average of over 300,000 a year. The bulk of this emigration was from Ireland, and its effect on that country is strikingly exhibited in the following figures: the population of the island in 1845 was nearly 8,300,000, in 1854 it was 6,316,033, in 1861 it was 5,764,543, and in 1871 it was 5,412,377. “Between 1st January 1847 and 31st December 1854, the number of

Irish who emigrated was 1,656,044, of whom 1,321,725 went to the United States. They were drawn to that country in the first instance by the greater extent of its labour market, as compared with the labour market of the British colonies, and the direction once established perpetuated itself. Every succeeding emigrant desired to go to the country whither his countrymen had gone before, especially as he received from it the clearest proof of their prosperity in the remittances made to those left behind. In a short time those remittances provided the great bulk of the funds from which the expense of Irish emigration was defrayed.* Elsewhere, the Emigration Commissioners tell us that these remittances from settlers in North America to their friends in the United Kingdom were estimated to amount, in the twenty years 1848-1868, to over fifteen millions sterling, or about three quarters of a million a year.

The Crimean war and Indian Mutiny, by offering attractive employment to young men of martial temperament, first checked the stream of emigration to America; and for some years afterwards the improved condition of Ireland rendered it unnecessary for the labouring population to leave their country in such excessive numbers. It is a fact, however, that Ireland has always been the chief field for the supply of emigrant population, especially for America, and it was not till 1869 that the Emigration Commissioners were able to report that "for the first time since we have any trustworthy returns,

* The following table will help to illustrate how the diminution of population in Ireland was brought about. The emigration column shows only the numbers that left Ireland for America or Australia, and does not include the large numbers of Irishmen who were absorbed in England and Scotland:—

| Year. | Estimated Population. | Emi- gration. | Propor- tion. | Year. | Estimated Population. | Emi- gration. | Propor- tion. |
|----------|-----------------------|---------------|---------------|----------|-----------------------|---------------|---------------|
| 1847 ... | 8,175,124 | 219,885 | 2·69 | 1855 ... | 6,237,249 | 78,654 | 1·26 |
| 1848 ... | 7,769,440 | 181,316 | 2·33 | 1856 ... | 6,158,465 | 71,724 | 1·16 |
| 1849 ... | 7,363,756 | 218,842 | 2·97 | 1857 ... | 6,079,681 | 86,238 | 1·41 |
| 1850 ... | 6,958,072 | 213,649 | 3·07 | 1858 ... | 6,000,897 | 43,281 | ·72 |
| 1851 ... | 6,552,385 | 254,537 | 3·88 | 1859 ... | 5,922,113 | 52,981 | ·89 |
| 1852 ... | 6,473,601 | 224,997 | 3·47 | 1860 ... | 5,843,327 | 60,835 | 1·04 |
| 1853 ... | 6,394,817 | 192,609 | 3·01 | 1861 ... | 5,764,543 | 36,322 | ·63 |
| 1854 ... | 6,316,033 | 150,209 | 2·37 | | | | |

the number of English emigrants exceeded the Irish." The number of English emigrants in that year was about 90,000, of Scotch 22,000, and of Irish 73,000. After the close of the Crimean and Indian mutiny wars, there was, for a few years, a falling off to the extent of at least 50 per cent. in British emigration to America, while emigration to Canada sunk to a mere fraction of what it had been in previous years. The influence of peace on the prosperity of a busy manufacturing population, such as we have in England, is here well illustrated. Then, however, came the distress in Lancashire in 1863, when the emigration returns began to swell again to abnormal limits. The emigration to the United States, which had been only 58,700 in 1862, rose to nearly 147,000 in 1863, and continued rising till 1869, when it reached 203,000. From 1870 to 1878, the emigration has averaged about 109,000 a year. Since 1857, emigration to Canada has never recovered its former proportions. In 1859 it sunk to so low a figure as 6,689. For the next ten years, it averaged about 15,000 a year, rising suddenly to about 34,000 in 1869. Since that period it has averaged about 18,000 a year. Putting together the emigration to the United States and British possessions in North America during the last decade, which may be regarded as one uncharacterised by abnormal conditions of society, it appears that the average movement of population from the United Kingdom towards the great Western continent is about 130,000 a year. It is only right to observe, however, that in this number are included those German and other foreign emigrants who come over to England to take their passages to America or Australia in British vessels. Of late years, this foreign element has largely increased, and was estimated by the Emigration Commissioners a few years ago to be about 25 per cent. of the whole emigration.

The discovery of gold in Victoria gave the same stimulus to colonisation in the colonies that the Irish

famine had done in America. The emigration to Australia in 1848 had been about 24,000; in 1849, 32,000; in 1850, 16,000; and in 1851, the year of the discovery of gold, 21,500: making, with the previous total of 130,000 emigrants accounted for up to the end of 1847, about 223,500 as the sum total of emigration to Australia up to the end of 1851, or under a quarter of a million since settlements of free men were first formed in the colonies. In the following six years, however, the emigration was as follows: 1852, 87,881; 1853, 61,401; 1854, 83,237; 1855, 52,309; 1856, 44,584; 1857, 61,248—an addition to the population of over 390,000. Looking at the limited amount of previous emigration, it seems a marvel how this enormous influx of labour was absorbed. But the labouring classes in the colonies left every ordinary employment for the gold-fields, and the new emigrants, therefore, were not only attracted by the prospects of finding gold, but by the high prices of ordinary labour. After 1857, emigration subsided somewhat, the average numbers proceeding to Australia between that year and 1866 being about 35,000. In 1867, the number sunk to 14,466, and between 1867 and 1872, the yearly average was only about 14,000. In 1873, the number rose again to over 25,000; in 1874 it was 52,581; in 1875, 34,750; in 1876, 32,196; in 1877, 30,138; and in 1878, 36,479. Taking into calculation the emigration of 1879, statistics of which are not yet forthcoming, we find that the total movement of population from the United Kingdom to Australia, since colonisation commenced, is near about one and a quarter millions of persons. To these must be added about 120,000 convicts, who were transported to the colonies at the expense of the Home Government.* The emigration to the United States

* Convicts were sent to Botany Bay up to the year 1843, when transportation was discontinued. From the establishment of the penal settlement up to that date, 54,583 convicts, 47,392 men and 7,491 women, were transported to Botany Bay. Transportation to Van Diemen's Land (Tasmania) was commenced in 1823 and discontinued in 1853. During that period 58,243 convicts were sent to that island. In all about 10,000 convicts were sent to Western Australia, to which colony transportation was discontinued in 1868.

during the present century has been about five and a quarter millions (5,259,000), to British possessions in North America about one and half millions (1,522,000), and to "all other places" about a quarter of a million: the total emigration from the United Kingdom, since the beginning of the century, having been near about $8\frac{1}{2}$ millions, a number equal to one fourth of the present population.

Looking at the distribution of emigrants in Australia, we find that over 500,000 people went to Victoria—striking proof of the attraction of the gold-fields,—about 250,000 to New Zealand, 200,000 to New South Wales, 140,000 to South Australia, 100,000 to Queensland, 25,000 to Tasmania, and 10,000 to Western Australia. Queensland was formed into a separate colony from New South Wales only in 1860, before which date all emigration to this part of Australia was credited to New South Wales. Emigration was commenced to New Zealand in 1840, and, with the exception of a brief period of comparative stagnation between 1842 and 1848, has continued with greater steadiness than to any other colony, a fact suggestive of gradual but solid progress among the New Zealanders. During the last few years, indeed, the emigration to New Zealand has considerably exceeded that to any other Australian colony. The least progressive, and least known, of all the colonies is Western Australia; but as its climate and agricultural resources are of a high order, it is not improbable that colonisation will now progress here as it is doing in other parts. In support of this opinion, it may be mentioned that Mr. Forrest, the West Australian explorer, who recently returned to Perth after another expedition into the interior, reports having discovered 25,000,000 acres of land "adapted for pastoral purposes," a good portion of this land being in the basin of the Fitzroy river, which "would be navigable for 100 miles by small steamers."

One important feature in connection with this large emigration from the United Kingdom is that it has

been carried out without adding in any way to the financial burdens of the country. No Chancellor of the Exchequer has ever found it necessary to impose taxation for the purpose of transporting England's surplus population to other lands. The emigration movement is, and always has been, self-supporting. The Emigration Commissioners show that the remittances from settlers in North America to their friends in the United Kingdom have averaged, between the years 1847 and 1870, about £700,000 a year. They estimate that the passages of that portion of the emigrants who may be regarded as belonging to the labouring classes, must have cost £15,000,000, or about £650,000 a year. During the same period, the Commissioners sent out to Australia, under their own supervision, about 400,000 emigrants, at a cost of about £5,000,000. The expenses of this emigration to Australia, with the exception of about £500,000 paid by emigrants or their friends in the colonies, was "defrayed out of colonial funds;" that is, out of money voted by the Colonial Parliaments for the introduction of labour. These figures are very suggestive of the vast benefits that have been conferred on the English people by emigration and colonisation. Summarising their own operations, during a period of thirty years, in connection with the Australian and other colonies, the Commissioners write:—

"Between 1840 when this Board was first established, and the end of 1846, the number of ships despatched by the Board to the Australian Colonies was 36, carrying 6,453 emigrants. Besides these, 115 ships carrying 24,401 emigrants had been despatched on what was known as the "bounty system," under the immediate superintendence of the Board, and 52 ships carrying 6,626 emigrants had been sent out by the New Zealand Company. The emigration, however, had latterly declined to such a degree that in 1845 the emigration to Australia and New Zealand amounted to only 830 souls, and in 1846 to 2,347, of whom no more than 496 in the former year and 117 in the latter went to New South Wales and Port Phillip. While, however, emigration was thus dying out, the wealth of the colony and with it the demand for labour was rapidly increasing, and the revenue having been relieved of debt, it was determined in 1847 to raise funds on the security of the land revenue to recommence emigration. The instructions for that purpose arrived too late to allow of much being done in

1847, but arrangements were made for an active commencement of the emigration, and between October 1847 and December 1851 we despatched to New South Wales and Port Phillip 146 ships carrying 37,754 emigrants, besides 108 ships carrying 25,420 emigrants to other colonies. In 1852 the gold discoveries which had occurred the previous year in New South Wales and Port Phillip, led to a great extension of our operations to supply the places of the labouring class in the colonies who had left every ordinary employment for the gold fields. In 1852 and the five following years we despatched to New South Wales and Victoria no less than 380 ships carrying 131,466 emigrants in addition to 152 ships carrying 44,952 emigrants to other colonies. After 1857 the emigration began to decrease, and from that date the number of ships and emigrants despatched by this Board was to—

| | Ships. | Emi- grants. | | Ships. | Emi- grants. |
|---------------------|--------|-----------------|----------------------|--------|-----------------|
| New South Wales .. | 85 | 31,323 | Tasmania ... | — | 112 |
| Victoria ... | 67 | 24,869 | New Zealand ... | 2 | 643 |
| Queensland ... | 29 | 9,112 | The Cape ... | 32 | 9,052 |
| South Australia ... | 56 | 19,778 | Natal ... | 19 | 2,196 |
| West Australia .. | 17 | 2,514 | Falkland Islands ... | — | 147 |

“The general result is that in the 23 years from 1847 to 1869 both inclusive, there were despatched by this Board 1,088 ships carrying 339,338 emigrants. The expense of this emigration was about 4,864,000*l.*, which, with exception of about 523,000*l.* paid by emigrants or their friends in the colonies, was defrayed out of colonial funds. This is exclusive of the expenses after the emigrants reached their destinations, the amount of which we are unable to state.”—(*Report for 1870.*)

One great inducement to emigration has been the immunity enjoyed by emigrants from accident and disease while at sea. The passage to Australia, though a long one, is free from dangerous navigation and an unhealthy climate. Out of 1,088 ships despatched by the Commissioners between 1847 and 1870, in only one instance was there any loss of life. The “Guiding Star,” with 481 emigrants on board, which left Liverpool for Melbourne in January 1855, and was spoken at sea near the Cape of Good Hope in the following February, was never afterwards heard of. From the great quantities of ice seen by other vessels on the same voyage, it is supposed that the “Guiding Star” encountered an ice-berg and foundered with all on board. The general healthiness and freedom from accident of the passage to Australia, is proved by the statement that in a period of 23 years the mortality was only 1·69 per cent. The Commissioners remark on this subject: “The majority

of the deaths were among the infants and young children, and in the 23 years are included three years in which cholera prevailed largely, and one year, 1852, in which, for special reasons, we were obliged to accept an excessive number of young children in the families we sent out, by which the mortality was very much increased. During the last 10 years, when neither of these exceptional causes has been in operation, the number of deaths among 63,769 emigrants whom we have sent out, has been only 524, equal to a mortality of .82 per cent, which, assuming the voyage as three months, would be equal to a mortality of 32 per 1,000 per annum.* Considering the class from which the emigrants were drawn, and the number of young children who accompanied them, the Commissioners consider this result as satisfactory, and attribute it in a great measure "to the efficiency of the medical men whose services we have been able to secure, and the experience they have gained in the management of emigrants." In the early days, emigrants for America were carried chiefly in American sailing ships, which took about 35 days to cross the Atlantic, but now British ship-owners almost monopolise the emigration traffic to America, and over 90 per cent. of the emigrants are carried by steamers, which perform the journey in a fortnight. A good many of the better classes of emigrants also now go to Australia in steamers, and there can be little doubt that the shortening of the voyage, and the reduction in the cost of passage, will tend still further to stimulate emigration to the colonies. The rates at which the Emigration Commissioners chartered their ships between 1847 and 1870, varied between a minimum of £9-10 and a maximum of £23 per statute adult. The Orient and other Steam Ship Companies now advertise that they will carry passengers between England and Australia for 15 guineas, a low fare compared with the rates of passage money in sailing ships a few years ago.

* Report 1870.

During the last ten years "free" or "assisted" emigration to the Australian colonies has been conducted by agents of the several colonies residing in London, instead of by the Emigration Commissioners. Strictly speaking, at no time was emigration absolutely free, in the sense that emigrants had to pay nothing towards their passage money or outfit. All adult emigrants were compelled to deposit with the Emigration Commissioners a small sum of money, varying from ten shillings for single women, twenty shillings for single men, to two or three pounds (according to the number of children,) for married couples with families, before they received orders for embarkation. The money was taken not so much as a contribution towards the cost of the passage, as a guarantee of good faith and respectability on the part of the emigrant. The emigrant who had paid this deposit money, was not likely to fail to come forward when the ship was ready to sail. Another thing required of all emigrants was a certificate of good character from their last employers, which had to be countersigned by the clergyman of the parish; and also a medical certificate to show that they were in sound health. Thus the emigrants to Australia have generally consisted of the pick of the labouring classes, male and female, of the United Kingdom; and in this respect they compare favourably with the unselected and heterogeneous masses who have gone to America of their own free will. Of late there has been a tendency to raise the contributions from emigrants proceeding to Australia. There has not been such a keen demand for labour, and the colonial authorities have been able, as it were, to make their own terms, and thus to keep a check on the supply of labour. These terms are varied from time to time according to the conditions of the labour market. In a recent number of the Colonial Office List, it is stated that the selection of emigrants for New South Wales is now limited to persons who can pay "one third of the cost," each adult being required to pay

£1 for bedding and mess utensils, and £4-10 towards cost of passage, the contribution for children under 12 being 10s. and £2-5 respectively. "Assisted" emigration to Victoria has been suspended for some time. The contribution towards assisted passages to South Australia is £4, for persons between 12 and 40, £8 for persons between 40 and 50, and £3 for children under 12 years. Single females and widows over 40 are ineligible. To Queensland, assisted passages are granted to farmers, farm-labourers, vine-dressers, mechanics and domestic servants, on condition that a certain deposit is paid in England before embarkation, and the balance twelve months after arrival in the colony. The deposit money for males between the ages of 12 and 40 is £4, and the amount to be paid in the colony £12; for females, between the same ages, the payments are £2 and £14 respectively. After paying the balance in the colony, the emigrant is entitled to a transferable "land order" to the extent of £20. Emigration to Tasmania is assisted by "bounty tickets" issued in the colony. A family ticket for a man and his wife under 60 years of age, with all children under 12, costs £15; a ticket for a single female costs £5, and for a single male £10. People paying their own passages are entitled to grants of land. The New Zealand Government grant passages to agricultural labourers, navvies, shepherds, and mechanics, not exceeding 40 years, or if married, 45 years of age, on their depositing £1 each with the agent in London, for bedding and mess utensils on boardship. Cooks, housemaids, nurses, general servants, dairy-maids, etc., are granted passages on similar conditions. Children under 12 are charged 10s. each. It will be seen that no colony just now offers greater inducements to emigrants than New Zealand. Residents in Western Australia have the privilege of nominating emigrants for that colony. The emigrant has only to pay 10s. in England, and after two years residence in the colony, he is entitled to select "from any unimproved rural crown lands open to selection," 50 acres

of land, which, after three years occupation, becomes the property of the selector, provided certain improvements have been made on it. In view of the present agricultural distress in both Great Britain and Ireland, and of the opening up of vast and profitable wheat-fields in Manitoba and other districts in North America, it may be regarded as certain that another wave of emigration is about to flow from the United Kingdom towards America and Australia.

CHAPTER XXIV.

THE INDIAN COOLIE AS A COLONIST.

The abolition of Slavery, in British colonies, the cause of coolie emigration—Number of Indian emigrants now resident in British and foreign colonies—Extent to which coolie labour has superseded slave labour—Probabilities of further emigration—History of the emigration movement to Mauritius, and its results as shown in the increased production of Sugar—Measures taken for increasing the number of females, and for inducing emigrants to settle in the colonies—Advantages of emigration, (1) to the emigrants, (2) to the colonies, (3) to India itself—Policy of the Indian Government in regard to emigration, and the law by which emigration is regulated—Efforts made by Government to encourage emigration to Burmah as a famine relief measure—Probability of future emigration to Burmah and towards Central Asia—Hindu colonisation the best antidote to Russian aggression—Coolie emigration to Ceylon—Enormous rise in the value of land in that colony—Emigration from the plains of India to the tea and coffee districts on the Hills—Prospects of coolie emigration to Australia—Enormous area of territory in Northern Australia suitable for tropical agriculture—Emigration already commenced to Fiji—The Chinese and Indian coolie contrasted, and reasons for believing in the general superiority of the latter—Coolie emigration to South Africa, and its significance.

ANY discussion on the progress and influence of British colonisation would hardly be complete without some reference to the emigration of Indian coolies to various colonies under British rule. The fact that the Hindu should voluntarily leave his country at all is significant, considering the powerful influences of caste and religion which bind him to his native land; but when we find him, as we now do, settling down permanently with his family and belongings in foreign lands, acquiring property, and adapting himself to a new civilization, it is

impossible not to be struck with his capabilities for colonisation. The courage, patience, and energy displayed by the first coolie emigrants to the Mauritius and West Indies, will compare favourably with the same qualities evinced by the first British emigrants to Australia. The bare statement of the fact that two-thirds of the present population of the island of Mauritius are natives of India, or offspring of natives of India, is sufficient to awaken curiosity as to the probability of the Hindu race becoming colonisers of other tropical lands. The abolition of slavery in the British Colonies, in 1834, was the origin of this emigration movement from India. It was the white man's passion for sugar that caused the slave trade, and resulted in the West Indies and the Southern States of America being peopled so largely with Africans; it was this same craving for sugar which induced the Mauritius and West Indian planters to invite the Indian coolie to compete with free African labourers.

According to an official return recently issued by the Government of India, the following is an estimate of the numbers of Indian emigrants now resident in British and foreign colonies :—

| | | | | | |
|------------------------------------|-----|-----|-----|-----|---------|
| <i>British Colonies</i> —Mauritius | | ... | ... | ... | 141,309 |
| Ceylon | | ... | ... | ... | 124,962 |
| British Guiana | | ... | ... | ... | 83,786 |
| Trinidad | | ... | ... | ... | 25,852 |
| Jamaica | | ... | ... | ... | 15,134 |
| Natal | | ... | ... | ... | 12,668 |
| Straits Settlements | | ... | ... | ... | 5,000 |
| St. Vincent | | ... | ... | ... | 1,557 |
| Grenada | | ... | ... | ... | 1,200 |
| St. Lucia | | ... | ... | ... | 1,175 |
| Nevis | | ... | ... | ... | 310 |
| St. Kitts | | ... | ... | ... | 200 |
| Fiji | | ... | ... | ... | 480 |
| <i>French Colonies</i> —Reunion | | ... | ... | ... | 45,000 |
| Guadeloupe | | ... | ... | ... | 13,543 |
| • Martinique | | ... | ... | ... | 10,000 |
| Cayenne | | ... | ... | ... | 4,272 |
| New Caledonia | | ... | ... | ... | 620 |
| <i>Dutch Colony</i> —Surinam | ... | ... | ... | ... | 3,215 |
| <i>Danish Colony</i> —St. Croix | ... | ... | ... | ... | 87 |

490,370

It is necessary to point out that, so far as Mauritius is concerned, this return is rather deceptive. The Government of India has probably only counted the coolies who have emigrated from India, and has taken no thought of those who have been born and brought up in Mauritius. A large number of "old immigrants," who are free from their indentures, are settled in the colony, and have apparently no intention of returning to India. The London Colonial Office records show that the "Indian population" of Mauritius has steadily increased from about 130,000 in 1855 to over 230,000 in 1875; and in the latest Colonial Office list we have at hand, the male population is put down at about 150,000 and the female at about 83,000: the general, or non-Indian, population of the colony being about 106,000 only.

To what extent Indian coolie labour has superseded slave labour, will appear from the fact that when the British Parliament voted £20,000,000 as compensation to slave-owners in the colonies, Mauritius then possessed only about 70,000 slaves.* The value of a slave in those days

* The Commissioners who distributed the compensation to slave-owners, drew up the following curious table, showing the number and value of slaves in the colonies:—

| Colony. | Average value of a Slave from 1822 to 1830. | | | Number of Slaves. | Total value of Slaves. | | |
|-----------------------|---|----|-----|-------------------|------------------------|----|-----|
| | £ | s. | d. | | £ | s. | d. |
| Bermuda | 27 | 4 | 11½ | 4,203 | 114,527 | 7 | 5½ |
| Bahamas | 29 | 18 | 9½ | 9,705 | 290,573 | 15 | 3½ |
| Jamaica | 44 | 15 | 2½ | 311,692 | 13,951,139 | 2 | 3 |
| Honduras | 120 | 4 | 7½ | 1,920 | 230,844 | 0 | 0 |
| Virgin Islands ... | 31 | 16 | 1½ | 5,192 | 165,143 | 9 | 2 |
| Antigua | 32 | 12 | 10½ | 29,537 | 964,198 | 0 | 10½ |
| Montserrat | 36 | 17 | 10½ | 6,355 | 234,466 | 8 | 0½ |
| Nevis | 39 | 3 | 11½ | 8,722 | 341,893 | 6 | 3½ |
| St. Christopher's ... | 36 | 6 | 10½ | 20,660 | 750,840 | 7 | 1 |
| Dominica | 43 | 8 | 7½ | 14,384 | 624,715 | 2 | 0 |
| Barbadoes | 47 | 1 | 3½ | 82,807 | 3,897,276 | 19 | 0½ |
| Grenada | 59 | 6 | 0 | 23,536 | 1,395,684 | 16 | 0 |
| St. Vincent's | 58 | 6 | 8 | 22,997 | 1,341,491 | 13 | 4 |
| Tobago | 45 | 12 | 0½ | 11,621 | 529,941 | 16 | 2½ |
| St. Lucia | 56 | 18 | 7 | 13,348 | 759,890 | 10 | 4 |
| Trinidad | 105 | 4 | | 2,359 | 2,352,655 | 18 | 0½ |
| British Guiana ... | 114 | 11 | | 84,915 | 9,729,047 | 13 | 5½ |
| Cape of Good Hope ... | 73 | 9 | 11 | 38,427 | 2,824,224 | 7 | 9 |
| Mauritius | 69 | 14 | 3 | 68,613 | 4,783,183 | 15 | 3 |
| | | | | 780,993 | 45,281,738 | 15 | 10½ |

ranged in different colonies from about £27 in Bermuda, and £70 in Mauritius, to £114 in British Guiana. The total number of Indian coolies now resident in the colonies, including Ceylon, which however can hardly be regarded as a foreign country, is, according to the above return, under half a million. Excluding Ceylon and the foreign colonies to which emigration is permitted, the number of Indian coolies in British colonies is 284,000, or about one-third of the number of slaves at the time of the abolition of slavery. This circumstance would point to the possibility of a much larger emigration of Indian labour in the future than there has been in the past, for it seems clear that the natural increase of negro labour has not kept pace with the requirements of the colonies. It would be worth inquiring how it is that the Indian coolie is in such demand in some colonies, while in others there appears to be no need for his labour. In Mauritius, for example, the Indian labourer has quite superseded the African, and there is treble the number of coolies that there was of slaves forty years ago. In British Guiana, a thriving little colony in the north-eastern corner of the continent of South America, the Indian population is now near about equal to the slave population at the time of the abolition. The same remark applies to Trinidad. Many colonies which possessed large numbers of slaves have apparently not found it necessary to import Indian labour. The island of Jamaica, which had over 300,000 slaves, has now only about 15,000 Indian labourers; Barbadoes, which had over 80,000 slaves, has imported no Indian labour; St. Kitts, which had 20,000 slaves, has so far been satisfied with 200 coolies. Tobago, Antigua, Bahamas and Dominica, which all possessed slave labour, have not as yet found it necessary to import Indian labour. Of late years, the West Indian colonies have recovered a good deal of their former prosperity, which was for a time seriously endangered by the abolition of slavery and the equalisation of the sugar duties, and the black population has steadily increased.

Thus, in 1861, the "blacks" in Jamaica numbered 346,374, the "colored" 81,065, the "whites" 13,816; in 1871, the figures were, "blacks" 392,707, "colored" 100,346, "whites" 13,101. The demand for cheap labour, however, is still felt in Jamaica, especially by the merchants and planters, who in a recent petition to the Secretary of State remark:—"From our knowledge and experience of what coolie immigration has effected in the past, we believe that its continuance and extension would not only benefit the purely agricultural industries, but tend to the prosperity and welfare of all interests and classes, inasmuch as it would keep in circulation the large amount of capital expended in the colony on sugar cultivation, increase the sources of commercial and professional profit, raise the value of all kinds of property, provide a better market for the products of the small settlers, relieve taxation by spreading it over a wider area, and very considerably augment the general revenue." We could not well have a greater compliment paid to the Indian coolie than is contained in this memorial. But the non-mercantile and non-planting community in Jamaica take a different view of the question. The delegates of an association of Baptist Churches memorialise as follows:—"Before a country can receive general material benefit from the introduction of population, the bulk of the individuals immigrating to that country must have one or other of the following qualifications—religious and moral education, industry, energy, enterprise, manufacturing skill, educated intelligence, or money capital; and your memorialists positively affirm that the coolies who have been introduced to this island, year after year, do not fulfil any one of these important conditions." Finally, these memorialists urge that if the capitalists want more labour, they should import it at their own cost, and not at the public expense. This latter memorial had no weight with the Colonial authorities, nor with Sir Michael Hicks-Beach, the present Secretary of State, and arrangements have accordingly been made for the continuance of coolie

emigration to Jamaica. The advantages which are ascribed to Indian immigration by capitalists in Jamaica, may be fairly supposed to extend to all the other West Indian colonies. There would seem, therefore, to be every prospect of the Indian labourer being in increased demand in those colonies ; and, this being so, there is some probability of Hindus, like Africans, being gradually absorbed in their general population.

But the Mauritius furnishes us with the most striking illustration of the advantages of Indian coolie labour over slave labour. Even before the emancipation of the slaves, the Indian coolie had found his way to Mauritius. A hundred years ago the author of "Paul and Virginia" wrote of a colony of Indians from the Malabar Coast, who let themselves out as "free labourers," and inhabited a suburb of Port Louis known as "Camp des Noirs," and subsequently, in English, as "Malabar Town." Even before the time of Bernardin de St. Pierre natives of India were taken to Mauritius as slaves. It seems certain, too, that they were sometimes owned by Indian masters, for at a trial for slave-stealing in 1827 it was proved that two rich planters, Tiramurti and Anaswami, (names as familiar in Madras as household words) had more than a hundred slaves belonging to them, and that other Indians had from one to a dozen slaves. A few years later, it was reported that "some thousand natives of India and their descendants have been settled here for very many years as planters, shopkeepers, clerks and artisans, so that the native languages of India are here all perfectly well understood and fluently spoken, not only by the domesticated or Creole Indians, but by a great number of European residents."* The first occasion on which the Indian Government was asked to aid emigration from India was in 1829, when Messrs. Guillardin and Co. were intro-

* Report of Royal Commissioners on the treatment of Emigrants in Mauritius, 1875.

duced by the Government of Mauritius to the Governors of Madras and Singapore, as being "a firm of high respectability, desirous of introducing into the colony a number of Indians as hired labourers." The first engagement recorded with a batch of coolies is that made by a Mr. Arbuthnot in 1834. The chief conditions of the agreement made by Mr. Arbuthnot with these labourers were, that their passage should be paid to and from Mauritius, unless the emigrants left his service before the expiration of five years; that their wages should be 5 rupees for men and 4 rupees for women, per mensem, and that their work should consist of digging holes, weeding canes, or working in the sugar-house. One rupee per mensem per man was to be retained for back-passage; should that not be required, the money was to be restored at the end of five years. The food to be supplied was as follows:—2 lbs. of rice per diem per man, $1\frac{1}{2}$ lbs. for a woman; $\frac{1}{2}$ lb. dholl, 2 oz. of salt, 2 oz. of oil, 2 oz. mustard. The supply of clothes was as follows:—1 dhotee, 1 sheet, 2 blankets, 1 jacket and 2 caps, annually. Finally, there was to be six months pay in advance, and pay was to commence on embarkation. One can understand that such terms were considered attractive by the Indian labourers of those days.*

* The return passage money from Mauritius to India does not now, nor has it for several years past, form a condition of the coolie's contract. At present, the wages and rations in this colony are as follows:—

| | 1st year | 2nd year | 3rd year | 4th year | 5th year |
|--|-------------|-------------|-------------|-------------|-------------|
| New Emigrants: | Rs. | Rs. | Rs. | Rs. | Rs. |
| From 10 to 11 years of age inclusive. | 2½ | 3 | 3½ | 4 | 4½ |
| „ 12 to 14 „ „ „ | 3 | 3½ | 4 | 4½ | 5 |
| „ 15 to 17 „ „ „ | 4 | 4½ | 5 | 5½ | 6 |
| „ 18 years and upwards ... | 5 | 5½ | 6 | 6½ | 7 |
| Immigrants who come back to Mauri- tius after having returned to India: | | | | | |
| From 14 to 17 years of age inclusive. | 4½ | 5 | 5½ | 6 | |
| „ 18 years and upwards ... | 5½ | 6 | 6½ | 7 | |

Immigrants above 12 years of age receive the following rations:—Rice, one pound and a half, or two pounds of pounded maize, per diem; Dholl, eight ounces per week; Salt fish, eight ounces per week; Ghee or Oil, four ounces per week; Salt, four ounces per week. Immigrants under 12 years of age receive $\frac{1}{2}$ lbs. of the above mentioned rations.

Of this first emigration to Mauritius, the Emigration Commissioners remark:—"The first emigration commenced in 1834 and ended in 1839. It was carried on entirely by private enterprise. The labourers were introduced under contracts of service, which, after 1837, were limited in duration to 5 years, and the immigrants were entitled at the end of that period to a free passage back to India. The abuses to which this system was found to give rise were formidable: amongst the evils proved to have been inflicted on the emigrants, it may suffice to enumerate kidnapping, actual confinement in Calcutta itself, and compulsory embarkation, besides contracts on disadvantageous terms, which nevertheless were seldom, if ever, strictly fulfilled. The number of persons introduced in this first emigration from India was 25,468, of whom 24,566 were male labourers."

Of course the above state of things could not be tolerated, and Government had to interfere for the protection of the Indian labourer. The Emigration Commissioners, in their report for 1846, explain what was done to remove some of the evils complained of in the first emigration:—

"At the end of 1842, the emigration was re-opened under the direct superintendence of Government officers, and a bounty was made payable in Mauritius on the immigrants. No contract for service could be made out of the colony, and none within the colony for a longer period than one year. This mode of emigration happily proved exempt from the former evils. It continued throughout 1843, and for the first few months of 1844, when it was succeeded by the third and present system, under which the whole measures for the selection and conveyance of the emigrants are devolved exclusively on a responsible Government officer. This change was made partly with a view of lessening the expenses, and partly of obtaining a better selection of emigrants, including a larger proportion of women, in both of which respects it would appear from the Reports to have been attended with success. The whole number introduced under the renewed emigration, from the commencement of 1843 to the end of 1844, appears to have been 46,014, of whom 39,244 were male labourers. From these statements it follows that, in the course of 10 years, 71,482 people were introduced from India into the island of Mauritius, of whom no less than 63,816 were male labourers or servants. Certainly this would appear, at first sight, an extraordinary amount of labour to have been introduced

within such a period. Nevertheless, a Committee of Council appointed to inquire into the subject last year complained in the strongest terms of the evils of an insufficient supply of immigrants, and urged the opinion that it was indispensable to agree upon some more efficient plans, by means of which the planters might again provide for their own wants in respect of labour."

As to the effect of this immigration on the prosperity of the island, we have the following information:—

"The number of effective slaves before emancipation is stated to have been 28,000. The Committee estimate that, although the total number of labourers may now amount to 40,000, still the value of the labour actually obtained is only equal to that yielded by 23,000 slaves. Now the crops from 1820 to 1824 averaged only 22 millions of pounds; those in the subsequent five years, 42 millions; and, in 1832, the amount had not increased to more than 73 millions of pounds. But the crop of last year (1845) amounted to 80 millions; and this vast produce was got in, as affirmed by the Governor, with a celerity almost beyond example."

The production of sugar has gone on steadily increasing, and has now reached about 300 millions of pounds, or 135,000 tons a year. There are indications, however, that the production has reached a maximum, and fears are commonly expressed that the large clearances of forest have already had an injurious effect on climate and cultivation. The crop of the present season is not more than half of recent averages, and a recent number of the *Port Louis Mercantile Gazette*, in announcing that a Forest Officer from India has been obtained to advise the local Government as to the desirability of reforestation, writes as follows:—

"The veriest tyro in meteorology now knows that the physical features and atmospheric conditions of this colony have been entirely changed since wholesale deforestation has been permitted. Rivers, which formerly "rolled in mighty volume" to the sea, have now become shallow brooks; springs and water-courses have utterly disappeared; the rich vegetable humus which once covered the soil has also long since disappeared, and in its place there remains a gritty non-fertilising top-dressing; in short, Mauritius so celebrated formerly for the fertility of her soil and the salubrity of her climate, now unfortunately enjoys a reputation for just the reverse conditions. The droughts from which this colony has suffered lately have become so serious, and have produced such disastrous results, that unless they can be arrested, general ruin will be the result. They can be arrested, and that by an agency which has never been known to fail, namely, reforestation."

One of the chief evils in connection with the early coolie emigration was the small proportion of females allowed to males, about 10 per cent only. Even now the proportion is not so large as it ought to be, for inducing the Hindu labourer to settle down permanently in the land of his adoption. Mr. Gladstone had his attention directed to this subject when he was Secretary of State for the Colonies in 1846, and the views he expressed at the time had much to do with bringing about an increased emigration of Indian females, not only to Mauritius, but to the West Indian colonies. Mr. Gladstone pointed out the danger to the planters of being dependent for labour upon persons attached to the soil by no permanent tie, coming to the colony for a term of years, and quitting it at its expiration. He suggested that the supply of labour would become more certain, if the immigrants were induced to become permanent members of society in the colony. He thought this object would be furthered by the importation from India of a larger proportion of women and children, and he suggested that the labourers should be provided with convenient habitations, and plots of land for purposes of cultivation. In 1865, the Government of India made a praiseworthy effort to get an extension of the proportion of female emigrants, the result of which was that the Duke of Buckingham, at the time he was Secretary of State for the Colonies, ruled that, in future, the proportion should be 50 females for every 100 males. The emigration agents in India, however, declared that it was impracticable to find so large a proportion of respectable females who were desirous of emigrating, and the proportion was reduced to 45, and ultimately to 40 females to every 100 males, which is the present limit. There can be no doubt that the above measures have encouraged Indian labourers to settle down in the colonies after the expiration of their term of service. This is not the only effort made by the Home Govern-

ment for promoting the welfare of the Indian coolie. A few years ago, a Royal Commission was appointed to inquire into the general treatment of Indian immigrants in Mauritius, and the Commission's report has resulted in a new Labour Law, whose chief object is to ensure greater protection to the labourers under indenture to the planters, and to remove certain disabilities under which the old immigrants who have settled down in the colony have hitherto laboured. Any one reading this report would be struck with the fact that the health and education of the coolie are more cared for abroad than at home.

Of the advantages of emigration to the Indian labourer, there can be no reasonable doubt. It is known that the bulk of the coolies who return to India, bring considerable savings with them, averaging sometimes £30 or £40 per head—a small fortune to people in their class of life. The Royal Commissioners, when in Mauritius, examined a sugar estate that was owned by the heirs of one Ramtohol, an Indian immigrant. The Commissioners could not gain any certain information of Ramtohol's antecedents, but he had come to the country some years ago, had worked hard, become a job contractor, purchased a sugar-estate of 200 acres, and died in 1871, leaving his property to his wife and daughter, who employed a European manager to look after it. The following instances of emigrants' success are reported from Trinidad:—“In December 1877, two coolies, Juppi and Runghoonadum, entered thorough-bred race-horses for six out of twelve races, and won five of considerable value. In 1875 and 1876, Anjoo, a coolie, ran blood-horses, and won six out of twelve events in the first year, and two in the latter. Mr. Mitchell states further that in the town of San Fernando, second in commercial importance to the capital of the colony, twenty-two of the burgesses are coolie emigrants who arrived in Trinidad

some years ago as ordinary contract labourers, of the same class as those who usually emigrate from the North West Provinces and Oudh to the tea gardens of Assam and Cachar. An Indian emigrant died lately at Trinidad, leaving a fortune of Rs. 134,000." These are instances of individual success, but in reporting on this same colony in 1870, the Emigration Commissioners remark:—"The number of immigrants who returned to India during the year was 211 men, 78 women, 62 children, and 21 infants, carrying with them £13,663-10-10, equal to an average of £47-5-6 $\frac{3}{4}$ for each of the adult men and women, exclusive of the silver ornaments they wore on their persons. Besides these Indians, there were on board five Chinese as cabin passengers, who, having arrived in Trinidad originally as indentured labourers, were returning to China with a sum of £1,562-10, equal to £312-10 each." Some of the Indian coolies who were entitled to return passages, desired to give up their claim on receiving an equivalent in a grant of land. Their wish was complied with, and the Commissioners observe that "the settlement of an industrious population of this description in the colony cannot fail to be advantageous." Nor is it the coolies alone who benefited by residence in Trinidad. "The prosperity of the island, resulting in great measure from immigration, but also from improved cultivation and machinery, is shewn by the great increase in the production of sugar since 1845, when Indian immigration commenced. In that and the two following years, the average production of sugar was 22,295 hhds.; in 1869 it was 56,369 hhds., being an increase of more than 152 per cent."

In a report from British Guiana, it is stated that 6,281 emigrants who had, during a period of several years, returned to India from that colony had carried with them over £100,000. It is well remarked, however, that "the number of those who go back is but a small fraction of those who come, and no attempt has hitherto

been made to discover whether the method by which the well-to-do among them have made their money, was one equally open to the majority of their compatriots." Again we read:—"Whatever may be the hardships of a coolie life in Guiana; it must not be lost sight of, that thousands of them have been here from fifteen to twenty years, and have had many opportunities, had they wished, of returning to India. Not having taken advantage of the free passage to India, to which they are entitled, and which is open to them almost every year, we may safely infer that they consider their position here at least equal to what it was in India." We imagine there are many thousands of emigrants in the various colonies to whom this description applies. The increase in the production of sugar in this colony has been very large: in 1857, with 16,826 coolies, it was 58,726 hhds.; in 1867, with 42,366 coolies, it was 82,726 hhds., and in the present season it is estimated at 100,000 hhds. The value of the sugar, rum and molasses, manufactured by Indian labour, is estimated at £2,000,000 a year, the wages earned by the coolies aggregating over £3,000,000 a year.

On the whole, there can be no doubt of the general advantages of emigration to the Indian coolies, though instances of individual hardship are by no means rare. In some colonies, the coolies have been very inadequately cared for, if not grossly ill-treated, and in one or two cases the Indian Government has had to step in and prohibit further emigration. It is, however, a short-sighted policy on the part of any colony that desires to keep up a good supply of labour to drive hard bargains with the coolies, for the character of a particular colony soon becomes known in India, and influences the emigration accordingly. The French colonies especially will have to introduce some reforms to ensure a continuance of emigration from India. "It is remarkable," says Mr. Tupper in his 'Note on Indian Emigration,' 'that in the two instances in which we have full inform-

ation, Cayenne and Reunion, emigration has either actually been suspended on account of the death-rate, or is now practically suspended for the want of administrative reform."

Lastly, we have to consider the results to India of this emigration of a portion of her labouring classes. They may be briefly indicated in the large trade that has grown up between India and the countries which receive her emigrants. The value of food-grains alone exported from India to Ceylon is £1,500,000 a year; while the exports of food-grains to Mauritius are valued at about £1,000,000 a year. Considerable quantities of food-grains also go to the West Indies. From Mauritius, India receives nearly £1,000,000 worth of sugar a year, and Ceylon sends us valuable spices. To the above advantages, must be added the considerable remittances in cash and jewellery, which constitute the coolie's savings, and which, it is fair to assume, he invests in India.

The attitude of the Indian Government in regard to emigration is described as "that of one seeing fair play between the parties to a commercial transaction, whilst altogether abstaining from intervention in the bargain. . . . It is not the policy directly to stimulate emigration; it is thought that such a course would be open to popular misconstruction, and would create embarrassment between the Government of India and foreign and colonial administrations. The latter, it is considered, should not look to Indian authorities, but to their own agents, for the promotion and quality of their labour-supply. The Government of India, therefore, permits colonial emigration, but does not actively encourage it."* Coolie emigration is regulated by Act VII of 1871, and before emigration can be authorized to any place which that Act does not specify, the Indian Government requires to be satisfied that the Government of the place which has made an application for emigrants "has made such laws

* Mr. Tupper's Note on Indian Emigration, 1879.

and other provisions as the Governor General in Council thinks sufficient for the protection of natives of India emigrating to such place." It rests with the Government of India, therefore, to prohibit emigration to any countries whose Governments cannot give satisfactory guarantees for the protection and proper treatment of Indian coolies. As a matter of fact, the Indian Government has declined to allow coolie emigration to countries like Cuba and Brazil, where slavery still exists, though they have both made attempts to obtain Indian labour. Quite recently, the British Consul at Havanna frustrated an impudent attempt on the part of some Cuban planters to secure the labour of time-expired coolies in the West Indian islands. Even Peru, which abolished slavery in 1854, has failed to satisfy the Indian Government that the conditions of government in that country were yet "sufficiently stable" to ensure the proper protection of Indian coolies who might emigrate thither. It is very suggestive, however, of the estimation in which coolie labour is held that applications should be made for it by Cuba, Brazil and Peru; and probably it is only a question of time when an emigration may set in to those countries.

In the meantime, where shall be found an outlet for the surplus Indian population? A half million of emigrants in a population of some 250 millions, is but a drop in the ocean. A much larger emigration must occur before India can be sensibly relieved, in times of famine, from her superabundant population. The Government of India has felt the necessity of doing something in the way of encouraging a more equable distribution of its subjects, but can hardly be said to have succeeded in its efforts. During the Bengal famine in 1873-4, an attempt was made to promote emigration to Burmah, and after an expenditure of over 2½ lakhs of rupees, some 7,400 emigrants, chiefly nondescripts selected in Calcutta, were transferred across the water. But the

"game was not worth the candle." In 1876, the Burmah Labour Law was passed, its object being to provide not only for the recruitment and transport of labour, but also for its regulation in Burmah. The attempt to work this law "failed even more signally than the effort to relieve the wants of Bengal from the abundance of Burmah." During the Madras famine, the Chief Commissioner of Burmah hoped to find labour for 20,000 people at least, but not more than 758 could be induced to emigrate under the provisions of this Act. The Chief Commissioner has clearly indicated the causes of the failure of the Act.

"A Labour Law," wrote the Chief Commissioner on 8th June 1878, "may be required, and may work well under two conditions: (1) when labour cannot be had by voluntary contract, except at great cost and with great difficulty; or (2) when, from local circumstances, special precautions are needed for the protection of immigrants. Neither of these conditions exist in British Burma at present. The true want of Burma is a settled agricultural population of Burmans or Shans to cultivate the extensive tracts of waste land in the interior. There is little, if any, real difficulty as to labour in the seaport towns. The province is in direct and constant steam communication with the Madras coast, whence hordes of labourers flock over to the Burma rice-ports annually for the busy season, returning home with their savings at its close. The absolute freedom with which these men can come and go at their own pleasure; the tempting wages they can command as coolies in connection with the milling and shipping of rice; the facilities they have for communicating with their homes while absent; the security from molestation in any form which they enjoy while here in their intercourse with the Burmese; the easy terms on which they can be conveyed to and from their country; and, above everything, the prospect of a speedy return to it: all these circumstances were against the success of any scheme directly fostered and controlled by Government. To give such a system a chance of succeeding, the free-labour system should first of all have been prohibited; but this would neither have been advisable nor practicable. The result is that private employers secure the services of men who come over in crowds at their own expense, and make their own terms. Government, on the other hand, imports coolies at enormous cost, and has to feed and house them; while the coolies themselves, by way of return for this, desert as soon as they can get a chance, Government being obliged to engage special police to watch them, as if they were criminals."

Another recent attempt to induce emigration from the North West Provinces and Oudh to a colony formed at Charwa, in the Hoshungabad District, has signally failed,

notwithstanding the efforts of Government servants and the expenditure of Government money to make it succeed. We are naively told that one fundamental mistake in the scheme "lay in the fact that immigrants were not really wanted in the particular locality." The failure of these several attempts led the Government of India to form the following conclusion in May 1878:—

"Emigration has sometimes been urged as a remedy for the suffering which recurring famines bring upon the densely populated tracts of the Indian Empire; and so far as regards the wider system of emigration which tends to places outside of India, it has not been without some real benefit. But in all purely inter-provincial schemes, experience has proved that the people of India, as a whole, will not emigrate; that the effect of emigration in alleviating the pressure of population is infinitesimal; and that those who leave their homes to go abroad in search of livelihood, whether of the labouring or agricultural classes, never cease to look forward to eventually returning to their villages when they are able to do so."

It seems doubtful if the statement that the emigrants all desire to return to India is altogether warranted by facts.

We may safely conclude from the above history of Indian emigration to Mauritius and the West Indies that, while there is no likelihood of its decreasing, it can never assume those proportions which would make it any material relief to India in times of scarcity or famine. That Burmah, Lower and Upper, whose own population is too sparse to do justice to the splendid natural resources of that country, is destined ultimately to be colonised by large numbers of Hindus, seems more than possible; and whatever may be the other issues of the present campaign in Afghanistan, it is almost certain to eventuate in greater commercial intercourse between Central Asian States and India. The number of Hindus already settled in cities like Cabul and Candahar is very considerable, and it is to be hoped that one of the chief conditions in the new treaty of peace with Afghanistan, will be some "material guarantee" that the rights of natives of India, settled in that territory, will be respected

by the future rulers of the country, whoever they may be. Let the Hindu trader have this guarantee of protection, and he will not be slow to push his way into a territory whose own inhabitants seem singularly wanting in commercial enterprise. Putting the consideration of European politics aside for the moment, and looking merely at the density of population in India, at the widespread activity of Hindu traders, even beyond the confines of India, and the want of any enterprise, except perhaps for robbery and crime generally, in the sparsely-populated and ill-governed States of Central Asia, is it not worth inquiring whether the over-running of Central Asia by Hindus does not seem a more probable contingency, in the future, than the invasion of India by the Central Asian tribes, even when aided and abetted by Russia? All practical considerations point to the probability of Hindu colonisation being more and more extended to those States which are gradually coming under the influence of the British Government. It is not unreasonable, therefore, to assume that with the extension of British influence in Central Asia and Upper Burmah, there will be a gradual emigration of Hindus to those territories. Such an emigration would probably be the best antidote to Russian or any other aggression towards India.

The large emigration of Indian coolie labour to Ceylon is of course closely connected with the coffee-planting industry in that island—an industry whose outcome, in the production of coffee alone is valued at £5,000,000 a year. Seeing the enormous prices now paid for uncleared land in that colony, the following paragraph in the Emigration Commissioners report for 1842, is a curiosity in its way:—"In Ceylon the mode of sale is by auction at an upset price of 5*s.* per acre. 78,687 acres were sold during the past* year, the greater part at not more than the upset price, although some went as high as 17*s.* 6*d.* per acre. A great disposition has manifested itself on the part of Europeans with

capital to purchase lands in this colony, chiefly for the cultivation of coffee, and, to some extent, of sugar. A large proportion of the surface of this valuable island still remains at the disposal of the Crown, and we have accordingly recommended that the Governor should be called upon to report whether any objection exists to at once raising the price to £1 per acre, and affording the intending purchasers all the facility and certainty in the acquisition of land which may be expected in regard to the Australian colonies from the provisions of the recent Land Act." The demand for land arose in 1839, "owing to the success of some coffee estates." How the mouths of the coffee-planters of to-day must water to read the following:—"Parties were allowed to select whatever lots they pleased, and with such boundaries as they chose, on condition that they were to pay all expenses of cutting boundaries and surveying, in addition to the 5s. an acre. From this arrangement, two inconveniences resulted: first estates became dotted all over the island without order or method, and secondly, as each lot put up for sale had been selected and surveyed at great expense, and after much time and trouble, it was looked upon as almost an act of fraud to bid against an applicant at public sales, so that large tracts of land were almost invariably sold at the upset-price." It is difficult now to find a piece of uncleared land in Ceylon, suitable for coffee cultivation, that can be got for less than £10 an acre, while of late years as much as £18 an acre has been paid for good forest land.

The emigration of some 180,000 coolies to Assam, for employment on the tea estates, though partially under the control of Government (Labour Districts Emigration Act), contrasts strikingly with that attempted to be established with Burmah. So does the emigration from the plains of Southern India to Ceylon and to the coffee-districts of Wynaad and Coorg, which is unfettered by any Government regulations.

With regard to the prospects of coolie emigration to Australia, it must be borne in mind that most of the territory to the north of the tropic of Capricorn, covering an area of at least one million square miles, is described as being generally adapted to tropical agriculture. It is certain that over a considerable portion of this area, field-labour could be better performed by Asiatics than by Europeans; and if Northern Australia is, as is expected, destined to become a large sugar and cotton-producing country, it will clearly have to obtain labour from China or India. The Queensland colonists long ago had their attention turned towards India as a field of labour-supply, more especially when attempts were being made to make cotton-cultivation a staple industry of the colony. So far back as 1861, we find the Emigration Commissioners reporting that "emigration from India to Queensland has been sanctioned as soon as the Colonial Legislature shall have passed the necessary laws for the government and protection of the immigrants in the colony." In the following year, the Queensland Government passed an Act and issued the necessary regulations for commencing coolie immigration. The Emigration Commissioners considered the regulations more favourable to the coolies than those of Mauritius. The Act, however, was never put into force, for cotton cultivation, notwithstanding that the Government did much to encourage it, did not answer expectations, and was soon abandoned for the cultivation of sugar, an industry that bids fair to succeed, when the colonists can command cheaper labour. The South Australian Legislature is now considering an Indian Labour Bill, doubtless with the intention of introducing coolie labour in the country round Port Darwin, which is now being rapidly taken up by British capitalists. Looking at the proximity of India to Northern Australia, it is obvious that there would be unusual facilities for coolie emigration to the latter country; and when this

emigration has once been started, we may be prepared to see it expand to limits far beyond our present labour-supply to Mauritius and the West Indies. Perhaps no country offers a more promising field for Indian coolie labour than Northern Australia. It is worthy of remark that the first coolie emigration in the direction of Australia has been to the Fiji islands, where coffee is being cultivated with success. The planters, several of whom hail from Ceylon, and therefore know the worth of the Indian coolie, have already introduced about 500 Indian labourers into this recent acquisition to our Colonial Empire.

At present the Chinaman seems to have command of the labour market in Australia. But the Chinaman is not altogether satisfactory as a colonist; he is more cunning and less tractable than the Indian coolie; and he does not attach himself so completely to his master's interests as the latter is in the habit of doing, when he has found a good master. As a field labourer, the Hindu will compare favourably with the Chinaman. In British Guiana, where both Indian and Chinese labourers have been introduced, the preference is generally for the former, and indeed emigration from China has latterly been discontinued. The following is the character of the Chinaman as a colonist, as exhibited in this colony:—"The Chinese, as a class, are inveterate gamblers and opium smokers. In their barracks, they generally have a room set apart as a gambling saloon where, as well as in their own rooms, they smoke opium. . . . Chinese are more given to deserting than Indians, and employers are getting chary of giving them bounty, as they often abscond immediately after receiving it. They have not the same objection to living with females of a different race from themselves that the Indians have."* These extracts are sufficient to show why the Chinaman is not popular as a colonist. In Trinidad, the planters at one time seemed rather to prefer the Chinese to the

* British Guiana Commission of Inquiry, 1871.

Indian immigrants, on the ground of their greater cheapness and superiority as labourers. An advocate for the introduction of Chinese labour put the case thus in 1858: "The cost of introduction of an Indian immigrant, with return passage and collateral expenses, cannot be taken at less than £30, and it may occasionally be more, when freight rises, as at the present moment, to £14 per head, and this for a man who does little work the first year; while the Chinese labourer, efficient from the commencement, and requiring no return passage, may be landed for £17." The same authority, however, admitted that the Chinese were thievish, cunning, and difficult to manage. As a matter of fact, time and experience have long since convinced the West Indian planters of the general superiority of the Indian coolie for their purposes.

Another part of the world in which there seems to be a promising opening for Indian coolie labour is in the British possessions in South Africa. Emigration was commenced to Natal in 1860, and the colony has now some 12,000 or 13,000 Indian labourers, chiefly from Madras. The scale of wages in this colony is as follows: 1st year Rs. 5, 2nd year Rs. $5\frac{1}{2}$, 3rd year Rs. 6, 4th year Rs. $6\frac{1}{2}$, 5th year Rs. 7, per mensem. After five years, the coolie may return to India at his own expense, but should he elect to serve a second five years, he is entitled to a return passage to India, or may commute the passage for land, if he cares to settle in the colony. The authorities at the Cape of Good Hope also seem disposed to make an experiment with Indian labour. The fact is all the more remarkable, considering the vast amount of labour available in the surrounding native States. That British capitalists should find it to their interests to import Indian labour to Africa, is strong proof of the superiority of the Hindu to the African, and of the qualifications of the former for colonisation in various lands.

CHAPTER XXV.

COMMERCE BETWEEN INDIA AND AUSTRALIA.

General anxiety to develop trade between India and Australia—

Efforts of Calcutta merchants to increase the tea trade—

Imports from and exports to Australia for the past six years

—Trade Statistics for Bengal, Bombay, Madras and Ceylon

—India's chief exports—The trade in jute-manufactures and the Australian demand for wool-packs, cornsacks and bagging

—Heavy import duty in Victoria on rice—The trade in castor oil—The exports of tea and coffee—Possibility of an

export trade in tobacco—Australian woollen manufactures and Indian dyes—Indian products at the Sydney Exhibition

—Australia's chief exports to India—Australian copper and iron—

Suggestions for the establishment of woollen manufactures in India, to compete with America in the China trade—

Possibility of obtaining wheat from Australia in times of scarcity in India—Australian beef and mutton for the Indian army—

Decreasing consumption of Australian coal in India—A comparison of Australian tariffs.

MUCH attention is now deservedly being given to the development of trade between India and Australia. A few months since, the Bombay Chamber of Commerce, in inviting contributions for the Melbourne International Exhibition, to be held this year, remarked :—"The Committee of the Chamber of Commerce are of opinion that this movement is of great importance to India, whose products and manufactures are practically unknown in Australia. It appears to them that there is probably no other country in the world where these products would be more appreciated, or which offers a wider field for their consumption; and they believe that the isolation of that country from the commerce of India is entirely due to the fact that no effort has yet been made, and no facilities yet afforded, for trading with it. As an illustration, it

may be mentioned that about 15,000,000 lbs. of China tea go annually to Australia, but none from India, although the flavour of the Indian teas is generally preferred by consumers. Indian manufactures are also unknown there, and the same may be said of Indian cotton, seeds, spices, and other natural products, to say nothing of the potteries, embroideries, jewellery, black-wood furniture, and other art products in which India is unrivalled." Since the first edition of this work was published, the Government of India have issued Mr. O'Connor's review of the "Trade of British India for 1878-79," in which the desirability of cultivating closer commercial relations between India and Australia, is thus acknowledged:—"Special attention to the development of trade between the two countries is very much wanted. They ought to be closely *en rapport*, but practically Australia is as distant from, and commercially almost as unknown to India, as Peru." The Calcutta Chamber of Commerce seems equally alive to the importance of the subject, and has not only appointed one of its members to sit upon the Committee which has been nominated by the Government of India to select articles for the forthcoming Melbourne Exhibition, but has taken separate action in the matter of introducing Indian teas to the Australian markets. Mr. Wood, the Secretary of the Chamber, informs me that it is proposed to raise subscriptions in Calcutta among the merchants interested in the tea-trade, with the view to send a considerable collection of all kinds of tea grown in this country to the Exhibition. "I believe," writes Mr. Wood, "the action of the Chamber will result in the transmission of a large variety of teas, which will be entrusted to the management of parties who have had both Indian and Colonial experience, and who will be able to take the broadest advantage of the opportunity to bring the consignments prominently to the notice of the public and of the tea

trade of Melbourne." Overtures have been made to a member of one of the principal tea firms in Calcutta to undertake this mission, which, there can be little doubt, will issue in highly satisfactory results to India; and the Government of India has very considerably volunteered to bear a portion of the expenses of deputing this agent to Australia. This public-spirited action of the Calcutta Chamber was the outcome of the following remarks in Mr. O'Connors's review, and which were officially referred to the members of the Chamber of Commerce for any suggestion or recommendation they might have to make:—

"Indian tea continues, on the whole, to prosper, although from time to time complaints are made of unremunerative prices. The quantity shipped increases yearly, and so does that which is consumed in the country. The quality, too, is improving. During 1878-79, although prices in the London market at times ruled low, exchange and freights were both greatly in favour of exporters, and taken altogether, the year was a good one. The comparative exports of the last five years are shewn below:—

| | | lbs. | | Rs. |
|---------|-----|------------|-----|-------------|
| 1874-75 | ... | 21,137,087 | ... | 1,93,74,292 |
| 1875-76 | ... | 24,361,599 | ... | 2,16,64,168 |
| 1876-77 | ... | 27,784,124 | ... | 2,60,74,251 |
| 1877-78 | ... | 33,459,075 | ... | 3,04,45,713 |
| 1878-79 | ... | 34,432,573 | ... | 3,13,84,235 |

"It is to be regretted that persons interested in Indian tea depend exclusively upon the London market, against the fluctuations of which they have no remedy. I have before strongly urged that attempts should be made to win the Australian market from the Chinese, who have exclusive possession of it now. The opening of these new markets to the Indian tea trade signifies a possible outlet for at least fifteen million pounds of our tea, this being rather less than the quantity now annually taken from China, a quantity which has a tendency to increase regularly with

the increase in the population of the colony. The most feasible way of doing this is for a number of those interested to combine for the joint payment of the expenses of a trustworthy and thoroughly qualified agent to work the business, until Indian teas become easily accessible to the Australian consumer, and the taste for them established. The expenditure incurred would soon be repaid. It is doubtful whether the Sydney exhibition, which seems to have been a badly managed concern, where our products have been grossly neglected, will prove to have been of any use in this direction. But the Melbourne exhibition, to be held next year, promises to be more important, and advantage should be taken of the opportunity to send an agent to Australia, in anticipation, to open up business with tea dealers and to start a complete agency for the supply, wholesale and retail, of Indian teas, which ought to be exhibited and largely advertised during the progress of the exhibition. Something similar might be done for the American market, which also is held by the Chinese, and where a large and increasing consumption may be looked for."

Those interested in the progress of the Madras coffee-trade may consider the action taken by the Calcutta Chamber as deserving of imitation. The Madras Chamber of Commerce, when appealed to by the local Government for contributions to the Sydney Exhibition, took the opportunity of remarking that Indian tea, coffee, and tobacco ought to find a market in Australia, provided her tariffs are modified, as well as in England. Complicated tariffs are unquestionably a great hindrance to the extension of Australian trade with India. But there are already symptoms of a reaction against Protection in Victoria, and it may be hoped that the new Parliament, which is now about to be elected, will take steps to bring the tariff for that colony more *en rapport* with those of the other colonies and dependencies under British rule.

Before considering what may be done for the further development of trade with Australia, it will be well to take a glance at its present proportions. The following figures, taken from the published returns of the Government of India, show the imports and exports of merchandise during the past six years :—

| <i>Imports from Australia.</i> | | <i>Exports to Australia.</i> | |
|--------------------------------|---------------|------------------------------|---------------|
| 1873-74 | Rs. 17,10,177 | 1873-74 | Rs. 21,54,987 |
| 1874-75 | 18,30,442 | 1874-75 | „ 13,54,862 |
| 1875-76 | 31,56,940 | 1875-76 | „ 32,36,098 |
| 1876-77 | 28,04,618 | 1876-77 | „ 29,39,627 |
| 1877-78 | 29,82,980 | 1877-78 | „ 45,55,339 |
| 1878-79 | 12,48,179 | 1878-79 | „ 51,65,957 |

Of the imports, unwrought copper has been by far the most valuable, the amounts standing opposite this article in the above years being as follows :—1873-74, Rs. 6,36,478 ; 1874-75, Rs. 10,43,207 ; 1875-76, Rs. 20,93,478 ; 1876-77, Rs. 18,37,215 ; 1877-78, Rs. 18,81,613 ; 1878-79, Rs. 1,09,069. The large falling off in the past year is not a little remarkable, and must be explained by the fact that copper is now obtained from Japan, through China. Mr. O'Connor mentions that there was “ a very large increase ” last year in the imports of copper from China, which are of course taken in part payment of the large shipments now made of cotton manufactures from India. Horses are the second article of importance on the list, the numbers and values being as follows :—1873-74, 1,943, value, Rs. 4,92,300 ; 1874-75, 2,072, value, Rs. 5,29,270 ; 1875-76, 2,705, value, Rs. 7,06,850 ; 1876-77, 2,355, value, Rs. 7,25,700 ; 1877-78, 1,938, value, Rs. 5,99,000 ; 1878-79, 2,079, value, Rs. 707,300. There is a good deal of variation in the imports of coal, the quantities and values being as follows :—1873-74, 14,677 tons, value, Rs. 309,271 ; 1874-75, 4,652 tons, value, Rs. 81,535 ; 1875-76, 6,130 tons, value, Rs. 82,564 ; 1876-77, 798 tons, value, Rs. 8,670 ; 1877-78, 15,533 tons, value, Rs. 201,510 ; 1878-79, 6,993 tons, value, Rs. 1,12,213. The trade in Australian wines has not increased, as will be seen from the following figures :—1873-74,

2,578 gals., value, Rs. 15,800; 1874-75, 1,128 gals., value, Rs. 7,353; 1875-76, 2,652 gals., value, Rs. 13,686; 1876-77, 2,743 gals., value, Rs. 13,051; 1877-78, 963 gals., value, Rs. 6,112; 1878-79, 2,030 gals., value, Rs. 12,321. Provisions, in which flour is included, seem to be in pretty steady demand, the value of imports being as follows :—1873-74, Rs. 64,679; 1874-75, Rs. 54,698; 1875-76, Rs. 50,471; 1876-77, Rs. 35,310; 1877-78, Rs. 33,955; 1878-79, Rs. 57,036. Railway plant, consisting chiefly of sleepers, has increased in value from Rs. 1,623 in 1873-74, to Rs. 1,08,535 in 1878-79. The trade in railway sleepers seems likely to increase largely. The imports of tallow have also increased in value from Rs. 19,948 in 1873-74, to Rs. 29,068 in 1877-78 and Rs. 19,710 in 1878-79. Among articles that appear in the import list during the last three years, are leather, hardware, sandalwood and precious stones, the latter probably consisting of pearls, found in abundance on the north-west coast of Australia.

Analysing the list of exports, we obtain the following particulars. The values of jute-manufactured articles sent to Australia during the last six years are as follows :—1873-74, Rs. 8,36,131; 1874-75, Rs. 4,90,213; 1875-76, Rs. 16,35,252; 1876-77, Rs. 20,21,294; 1877-78, Rs. 30,28,065; 1878-79, Rs. 30,49,081. Both powerloom and handloom bags are sent from Calcutta to Australia, the former numbering last year 7,308,590, and the latter 1,193,550. In addition to manufactured articles, raw jute is also exported in increasing quantities, the value of exports having increased from Rs. 12,702 in 1873-74 to Rs. 1,45,383 in 1878-79. Castor oil is the second article on the list of exports which attracts attention: the value of the exports in 1873-74, was Rs. 3,54,303; in 1874-75, Rs. 4,17,217; in 1875-76, Rs. 4,40,304; in 1876-77, Rs. 2,20,025; in 1877-78, Rs. 5,62,148; in 1878-79, Rs. 8,57,849. The

value of rice exported in past years has been as follows: 1873-74, Rs. 7,93,272; 1874-75, Rs. 2,27,791; 1875-76, Rs. 6,45,539; 1876-77, Rs. 3,72,774; 1877-78, Rs. 3,67,656; 1878-79, Rs. 7,29,745. Curiously enough Rs. 66,000 worth of wheat was exported to Australia in 1877-78, which seems like sending coals to Newcastle. Indian tea figures in the returns to the following extent: 1873-74, 77,049 lbs., Rs. 76,187; 1874-75, 39,229 lbs., Rs. 40,130; 1875-76, 44,836 lbs., Rs. 45,374; 1876-77, 42,269 lbs., Rs. 42,786; 1877-78, 24,359 lbs., Rs. 23,300; 1878-79, 62,487 lbs., Rs. 59,402. As Australia consumes about 15,000,000 lbs. of tea annually, there is obviously some room for the expansion of this trade. The coffee exports, which ought to be considerable, show some incomprehensible variations, the exports for the last six years being as follows: 1873-4, 254 cwts., Rs. 11,186; 1874-75, 350 cwts., Rs. 13,000; 1875-76, 4,582 cwts., Rs. 2,07,623; 1876-77, 2 cwts., Rs. 98; 1877-78, 2,851 cwts., Rs. 1,35,531; 1878-79, 72 cwts., Rs. 2,880. Indigo appears in the Calcutta export returns for the first time in 1878-79, for the respectable sum of Rs. 1,68,900. As the manufacture of woollen goods progresses in the colonies, the demand for Indian dyes is certain to increase. Other Indian products which are exported in small quantities to Australia are lac, linseed, saltpetre, ginger, coir and cordage (excluding jute). The export of provisions, too, has increased from Rs. 4,792 in 1873-74 to Rs. 25,236 in 1878-79.

Having briefly summarised the articles in which the chief trade is carried on, we may now examine how the Australian trade is distributed in India. It will be seen from the following tables that the export trade is almost monopolised by Calcutta, and that Madras and Bombay, though the latter is the port from which the mail steamers start, occupy a rather insignificant position in the returns. It will be

convenient to examine the figures for each Presidency separately:—

BENGAL.

| | 1875-76 | 1876-77 | 1877-78 | 1878-79 |
|------------------------|------------------|------------------|------------------|------------------|
| | Rs. | Rs. | Rs. | Rs. |
| <i>Imports.</i> | | | | |
| Merchandise..... | 26,24,000 | 22,25,885 | 26,63,261 | 8,96,069 |
| Treasure..... | 2,28,852 | 2,77,808 | 8,57,669 | 2,86,547 |
| Total... | 28,52,852 | 25,03,193 | 35,20,930 | 11,82,616 |
| <i>Exports.</i> | | | | |
| Indian Produce... .. | 28,90,118 | 28,84,211 | 42,93,547 | 48,99,689 |
| Foreign Merchandise... | 15,673 | 13,113 | 88,013 | 5,890 |
| Total... | 29,05,791 | 28,97,324 | 43,31,560 | 49,05,579 |
| Total Trade... | 57,58,643 | 54,00,517 | 78,52,490 | 60,88,195 |

A Calcutta merchant, engaged in the Australian trade, favours me with the following observations on the above return:—"The total imports from Australia during the past year have fallen away to a very large extent, not being more than about one-third the value of 1877-78. The principal article is unwrought copper, the decrease in which is so heavy that it almost accounts for the entire deficiency in merchandise, having fallen from 18 lakhs in the previous year to slightly over one lakh in the year under review. The only other fluctuations that occur of any importance are in horses, which have advanced in value nearly half a lakh, but fallen in number from 1,575 in 1877-78 to 1,499 in the past year; in sandal-wood, which has increased by about a quarter of a lakh; and in coal, in which there is a reduction of slightly over Rs. 80,000. The imports of treasure also show a very heavy decrease, having fallen by more than five and a half lakhs. Exports still continue to advance steadily, and shew an increase of over $5\frac{1}{2}$ lakhs, equal to about 13 per cent. The principal articles which exhibit increase are rice, husked, over 3 lakhs; castor oil, nearly 3 lakhs; tea, the taste for which is evidently increasing, over quarter of a lakh; and jute-bags, nearly three quarters of a lakh. On the other hand, the exports of wheat fell by over half a

lakh, and there were also small decreases in linseed, gram, hardware, gunny-cloth, and sundry other articles. These remarks are taken from the annual statement of the sea-borne trade and navigation of the Bengal Presidency with foreign countries for the official year 1878-79, issued by the Collector of Sea Customs, and show, as nearly as possible, how our present trade with Australia, export and import, stands. In confirmation of the statement that the import trade has fallen off, I find that in 1878, twenty-eight ships entered inwards from the colonies, while in 1879, only fourteen ships arrived. On the other hand, twenty-four ships cleared outwards for the colonies in 1879, as against nineteen in the preceding year. There is, therefore, undoubtedly, a steady increase in the export trade. The shipments of rice in 1879, amounted to 79,208 bags, as against 48,015 bags in 1878. Gunny shipments have also increased from 54,659 bales in 1878, to 57,220 bales in 1879. In shipments of castor oil, however, there is a decrease, 35,803 cases having been exported in 1878, against 29,747 in 1879."

The trade from Calcutta is chiefly with Melbourne (Victoria). From New South Wales the imports consist of coal, copper and sleepers. In 1878-79, 1,616 tons of coal, valued at Rs. 24,225, and in 1877-78, 1,698 tons of copper valued at Rs. 89,914 were imported from this colony; the principal exports were gunny-bags and castor oil. The same colony received only 3,230 lbs. of tea. There were no imports from South Australia, the great copper-producing colony, in 1878-79, and the exports consisted of gunny-bags, castor oil, and 8,648 lbs. of tea. The imports from Western Australia consist chiefly of Railway plant and a few horses; the exports of gunny bags.

BOMBAY.

Unlike Calcutta, Bombay can boast of little or no trade with Australia, but with a fortnightly line of mail steamers now connecting the Western Presidency with the colonies, and the considerable reduction in

the rates of freight which the P. and O. Company contemplate, this state of things can hardly continue in the future. In the official year 1877-78, the total value of Australian merchandise and treasure imported into Bombay was Rs. 1,21,100, while in 1878-79 it fell to Rs. 69,636, being a decrease of Rs. 51,464, or say 43 per cent. This was due to a falling off in coal and unwrought copper. The exports, of which a considerable portion consisted of "foreign" merchandise, were Rs. 52,637 in 1877-78, and Rs. 43,438 in 1878-79, showing a decrease last year of Rs. 9,194. The following table shows the imports, exports, and total trade for the last four years:—

| | 1875-76 | 1876-77 | 1877-78 | 1878-79 |
|------------------------|-----------------|-----------------|-----------------|-----------------|
| | Rs. | Rs. | Rs. | Rs. |
| <i>Imports.</i> | | | | |
| Merchandise..... | 1,76,803 | 1,04,212 | 1,20,550 | 69,636 |
| Treasure..... | 2,810 | 6,222 | 550 | ... |
| Total... | 1,79,613 | 1,10,434 | 1,21,100 | 69,636 |
| <i>Exports.</i> | | | | |
| Indian Produce... .. | 22,368 | 21,608 | 33,553 | 22,754 |
| Foreign Merchandise... | 11,239 | 13,930 | 19,084 | 20,684 |
| Total... | 33,607 | 35,538 | 52,637 | 43,438 |
| Total Trade... | 2,13,220 | 1,45,972 | 1,73,737 | 1,13,074 |

MADRAS.

Madras, it will be seen, makes a better show than Bombay in the trade-returns, chiefly for the reason that more Australian horses are imported to Madras than to Bombay. The value of horses alone was as follows: 1874-75, Rs. 1,83,600; 1875-76, Rs. 2,48,100; 1876-77, Rs. 3,84,000; 1877-78, Rs. 1,16,500. Other articles of import are unwrought copper, coal and flour. The copper was valued at Rs. 56,055 in 1875-76 and at Rs. 32,297 in 1876-77, but there have been no further imports during the past two years. Australian wines were imported to a small extent a few years ago, but the trade in them now is of little account. The only Madras export of any importance is coffee, of which

Rs. 13,000 worth went to New South Wales in 1874-75, Rs. 20,517 to South Australia and Rs. 1,87,106 to Victoria in 1875-76, and Rs. 1,35,531 to Victoria in 1877-78. In 1878-79 the export fell to Rs. 2,880. It is to be hoped an effort will be made to recover this trade, and that East Indian coffee may have as good a name in the colonies as that from Java and Ceylon. The only other Madras exports worth mentioning are coir, cordage, spices, and Vencatachellum's condiments. The following table shows the extent of Madras trade with Australia over a period of four years:—

| | 1874-75 | 1875-76 | 1876-77 | 1877-78 |
|------------------------|-----------------|-----------------|-----------------|-----------------|
| <i>Imports.</i> | Rs. | Rs. | Rs. | Rs. |
| Merchandise..... | 2,24,045 | 3,23,760 | 4,65,417 | 1,90,382 |
| Treasure..... | ... | 50,000 | ... | ... |
| Total... | 2,24,045 | 3,73,760 | 4,63,417 | 1,90,382 |
| <i>Exports.</i> | | | | |
| Indian Produce..... | 16,116 | 2,40,572 | 4,907 | 1,70,227 |
| Foreign Merchandise... | 3,775 | 935 | 1,440 | 840 |
| Total... | 19,891 | 2,41,507 | 6,347 | 1,71,067 |
| Total Trade... | 2,43,936 | 6,15,267 | 4,71,764 | 3,61,449 |

CEYLON.

The following statement shows the values of articles imported from and exported to Australia between 1874 and 1878:—

| | <i>Imports.</i> | <i>Exports.</i> |
|--------------------|------------------|------------------|
| | Rs. | Rs. |
| 1874 | 13,91,376 | 6,28,213 |
| 1875 | 21,52,710 | 4,92,150 |
| 1876 | 10,95,537 | 7,03,855 |
| 1877 | 8,22,805 | 8,21,127 |
| 1878 | 7,75,014 | 5,66,129 |
| Total Rs... | 62,37,442 | 32,11,474 |

The principal articles imported were coal and coke, horses, cattle, flour, wheat, manure, kerosine oil, oilman-stores, potatoes, saddlery, specie, wines, timber, fodder, tortoise-shell and plants. The principal articles exported were cinnamon, cocoanuts, coffee, coir-fibre, coir-rope, coir-yarn, coir-manufactures, cocoanut-oil, plumbago, tea,

curry-stuffs and ginger. The importation of specie from Australia has been as follows:—in 1874, Rs. 7,95,440; in 1875, Rs. 17,61,250; in 1876, Rs. 8,10,000; in 1877, Rs. 4,69,240 and in 1878, Rs. 4,16,020.

| <i>Value of chief Imports 1878.</i> | | | <i>Value of chief Exports 1878.</i> | | |
|-------------------------------------|-----|-----------|-------------------------------------|-----|------------|
| Horses | ... | Rs. 5,350 | Cinnamon | ... | Rs. 12,021 |
| Cattle | ... | 500 | Cocoanut | ... | 3,761 |
| Sheep | ... | 1,000 | Coffee, Plantation... | ... | 4,12,969 |
| Coal and Coke | ... | 79,640 | Do Native | ... | 56,563 |
| Flour | ... | 58,012 | Coir Fibre | ... | 25,544 |
| Fruits | ... | 3,260 | Do Rope | ... | 11,424 |
| Fodder | ... | 980 | Do Yarn | ... | 14,003 |
| Manure | ... | 1,66,550 | Do Manufacture... | ... | 650 |
| Oilmanstores | ... | 13,301 | Medicines | ... | 3,780 |
| Potatoes | ... | 15,568 | Oil Cocoanut | ... | 6,165 |
| Plants | ... | 2,880 | Plumbago | ... | 3,276 |
| Wines | ... | 7,503 | Tea | ... | 815 |
| Specie | ... | 4,16,020 | | | |

The most striking feature in this return is the extent to which the coffee planters of Ceylon supply their domestic wants from Australia. Not only are flour, fruits, oilmanstores, potatoes and wines imported, but manure, sheep and cattle, the latter articles doubtless for use on the plantations. It will be seen that Ceylon exported in 1878 over $4\frac{1}{2}$ lakhs worth of coffee, a proof that a market can be found in the colonies for the fragrant berry.

We may now consider in what direction an expansion of trade may be looked for, from India to Australia as well as from Australia to India. Our chief exports at present are manufactured and raw jute, castor oil, rice, tea, coffee, tobacco and indigo, and it is tolerably certain that it is in these articles we must look for the chief development of trade. There may hereafter be some demand for Indian furniture, jewellery, carpets, mats, and fancy work; but at present the Australians are generally unacquainted with Indian manufactures, and are not likely to know much about them while they retain their present protective tariffs. As an illustration of the practical difficulty of dealing with the present Victorian tariff, it may be mentioned that Mr. Chisholm, the Superintendent of the Madras School of Arts, had constructed a beautiful black-

wood cabinet, a really fine specimen of Indian workmanship, for exhibition at Melbourne, but is deterred from sending it by the 25 per cent. duty he would have to pay for passing it through the Melbourne Custom House. Jute manufactures and rice are products that are both heavily burdened by the Victorian tariff, Mr. Berry's government having recently raised the duty on woolpacks to 7s. a dozen, on cornsacks to 1s. a dozen, and on rice to 6s. per 100 lbs. The difference between the duty on woolpacks and cornsacks is explained by the fact that while the former are required by the wealthy landowners and sheep-farmers, the latter are used chiefly by the small farmers and agriculturists; potato-bags being wanted by the poorer classes, who grow their own produce, are admitted duty free. This is not a bad illustration of the kind of class legislation that has lately found favour in Victoria. The heavy duty on woolpacks is imposed partly for the purpose of fleecing the squatters, and partly with the object of "fostering" two jute-mills that have been established at Melbourne; but as these mills have to import their raw material from India, and their machinery and skilled labour from England, they are hardly likely to succeed in competition with the Indian mills. The bulk of the Calcutta made cornsacks are sent to South Australia, the chief wheat-producing colony, and a good number also go to New Zealand. The trade in Indian fibrous products is a growth of the last few years. Seeing what an enormous demand for bagging there must be in Australia (the two colonies of South Australia and Victoria have, this year, over half a million tons of wheat available for export) it is difficult to say to what limits it may not extend. There are not wanting symptoms indeed that the trade in Indian fibres will ultimately surpass that in Indian cotton. Referring to the rapid growth of the Indian jute trade since the Crimean war, Mr. O'Connor thinks "there is little room to doubt that in course of time India will be able not only to supplant the manufactures of

Dundee in the American and other foreign markets, but to supply England with bags more cheaply than they can be made in Dundee."

It is supposed that the heavy import duty on rice in Victoria was imposed to discourage Chinese immigration to the colony. A writer in the *Victorian Review* remarks: "Under the new rates, rice will be taxed at £6-15 per ton, and the article in bond is only worth £10-10. The duty, therefore, in proportion to the value, is very heavy indeed. At twenty per cent. they pay £3-7-6 per ton, which one would think is high enough. Yet this is not the only phase of the question, for the Chinese merchants, who should be in a position to speak with authority, state that fully one half of the rice imported is consumed by Europeans." The same paper points out that rice is not a luxury but a necessity, and in such a climate as that of Victoria a most nutritious and wholesome article of diet. It is hopeless, however, to expect it to be largely used, while a duty of 6s. per 100 lbs. remains on it. Castor oil is now largely used for lubricating machinery, and the mere fact of its being in considerable demand was sufficient to induce the Commissioner of Customs at Melbourne to recommend that an import duty of 1s. a gallon should be put upon it. Mr. Berry's Government, however, was content with 6d. a gallon as a commencement. As a matter of fact, the Presidency of Madras ought to be credited with a portion of the export trade in this article, as large quantities of castor seed are sent from the North Coast ports to Calcutta, where the oil is expressed and shipped to Australia. There is no doubt great scope for an increase in this trade. It is satisfactory to see that a commencement has been made with the exportation of oil-cake to Australia. The want of a cheap fodder is universally felt in the colonies, and as heretofore there has been great waste, in expressing oil seeds in India, of material serviceable for cattle-food, it may be anticipated that a trade in oil-cake will now arise.

The average yearly shipments of Indian tea to Australia, since 1873, have been about 50,000 lbs. There would obviously appear to be room for considerable development in this branch of trade. As yet the Indian tea trade is quite in its infancy, the total cultivation being not more than 200,000 acres, though three or four times that quantity of land has been taken up for plantation. The outturn, however, has already reached about 40,000,000 lbs., of which about 34,500,000 lbs., valued at over £3,000,000, were exported last year. Coffee is another Indian product of recent growth, the trade in which has shown a very rapid development. As yet the cultivation has been confined to Mysore, Wynaad, Coorg, Travancore, and the Shevaroy and Anamallai Hills, in Southern India, the elevation favourable to the growth of the plant being between 2,000 and 4,000 feet above sea-level. About 256,000 acres of land are under cultivation in British territory, and the exports of coffee in 1878-9, were about $38\frac{1}{4}$ millions of lbs., valued at over £1,500,000. The exports of coffee to Australia, during the last six years, have averaged about 150,000 lbs. a year, an insignificant trade enough, but still larger than that done in tea. The coffee trade with Australia must be credited to Madras.

Indian tobacco does not appear to have found its way as yet to Australia, but any one who has been doomed to smoke the expensive and very indifferent cigars of British or American manufacture which are sold in the colonies, will agree with me that there should be a good chance of the fragrant Indian leaf proving acceptable to our colonial friends. Mr. Buck, Director of Agriculture in the North West Provinces, seems to think that with the importation of American curers we shall ultimately succeed in India in producing a leaf equal in quality to American tobacco, as well as being much cheaper in manufacture. If this anticipation should be realised, we may be sure that there would be a large trade in Indian tobacco, not only with Australia, but with Europe as well. At present the

export trade does not amount to more than 10 to 12 lakhs a year.

The first export of indigo to the colonies appears to have been made last year from Calcutta; the demand for this dye from India must be connected with the recently established woollen-manufactories in Victoria. Should these industries prove successful—and at present they labour under the disadvantage of having to compete with both England and America—there would be an increased demand for Indian dyes. The average export of indigo from India is about 105,000 cwts. a year, worth last year nearly £3,000,000. Mr. O'Connor states that there has been no large augmentation of the trade during the last forty years. "Such arrest of progress is not due to any incapacity of the country for further increase in the quantity produced. On the contrary, the actual supply is only a small fraction of that which would be forthcoming to meet a demand, but the demand has remained stationary, with occasional fluctuations, for many years, and it is unlikely largely to increase in the future." In the trade-returns for last year, we see that a small shipment of indigo was made from Madras to Melbourne.

It appears from the official catalogue of the Sydney Exhibition that a fair collection of the above and other Indian products is now before the Australian public, the Madras collection, which includes tea, coffee, cinchona, tobacco, indigo, red-wood, chay-root, rice, gram, oils of sorts, spices and fibres, being particularly good.

Turning to the consideration of Australian exports, we are at once met with the question, what can Australia send to India? The two great exports of the colonies, wool and wheat, are not wanted here. It is true that India imports from England woollen goods to the value of nearly £1,000,000 a year, and that as woollen goods are now manufactured in Australia, where the wool is produced, it may eventually happen that India may be supplied more cheaply from Australia than from England.

But looking at the labour difficulty in Australia, it would seem to be a more probable contingency that woollen mills should be started in India, not only for manufacturing the local produce (the export of wool from India averages about 25,000,000 lbs. a year, valued at about £1,000,000), but imported wool from Australia. Cotton-mills have succeeded in India in a way that has already terrified Manchester, and China has become, as Mr. O'Connor remarks, "a very important consumer of Indian made twist, which no doubt displaces to some extent in the Chinese markets the spinnings of Manchester." What India is doing in cotton-manufactures, she may do in woollen-manufactures, for the labour which can work spinning machinery would be equally at home with weaving machinery. The demand in India and China for *cheap* woollen goods would be practically unlimited, and where could such goods be manufactured cheaper than in India? The difficulty about fuel is being lessened every year. The Indian coal-mines are yearly becoming more productive, the output in 1878 having been over 1,000,000 tons, or more than double the quantity of imported coal. "Bengal coal," writes Mr. O'Connor, "is now used on the East Indian Railway, in the steamers employed in the river and coasting traffic, in the cotton, jute, and other mills in Calcutta and its vicinity, and for such purposes there will be a constantly increasing demand." With cheap labour, cheap fuel, and having the advantage of being within a fortnight or three weeks voyage of the chief Australian ports, who can say that woollen-manufactories in India should not have a fair chance of competing with any in the world? The Americans are already devoting their energies to securing the bulk of the trade with China, and even contemplate manufacturing Australian wool for the use of the Chinese. The *Victorian Review* writes:—"Geographically speaking the United States has priority over either

England or Australia, in the race for the Chinese and Japanese trade, for the run can be made to either place in comparatively few days from San Francisco. In these two countries exist 485,000,000 souls. The employment of woollen materials for jackets among the Chinese, is not common, but obtains, and by persistent effort on the one part, and manufactures of light fabrics suitable to the climate and the means of the people on the other, the present woollen-consuming power of the Chinese may be made to show enormous expansion." In the opinion of this writer, all that is required to stimulate the growing trade between America and China in woollen fabrics, is for the Americans to abolish their import duty on wool, when the bulk of the Australian supplies would go direct to America. He seems to forget however that Hindu or Chinese labour is much cheaper than American, and that, other conditions being equal, this consideration must always tell in favour of manufacturing industries in the East. On the whole, there seems a reasonable prospect of woollen-manufactories succeeding in India. Should they do so, there can be little doubt of the nature and extent of the trade that would spring up between India and Australia.

Other articles of commerce which Australia exports largely are sheep-skins and bullock-hides. Wattle, or acacia, bark is the chief tanning material in the colonies, and is becoming so valuable that the Government of Victoria have put an export duty on it of £3 per ton. It is a question worth consideration whether India, with her abundance of tanning materials and cheap labour, could not tan cheaper than the Australians themselves. The Indian tannings, those of Madras especially, are much sought after in America, and it seems possible that Australian skins and hides might be improved by Indian tanning, and the Home and American markets supplied better from India than from the colonies. The present price of tanned sheep-skins in Madras is about 1 rupee per

lb., and of hides about 8 annas per lb.; the price of dried but untanned sheep-skins at Melbourne being 3*d.* to 4½*d.* per lb., and of hides 3*d.* to 4*d.* per lb. The difference in price would seem to leave a considerable margin for cost of freight and tanning.

The wheat-eating classes in India ought to be able to depend on Australia for food-supplies in times of future scarcity, though, as yet, the population that feeds on wheat is comparatively small. It seems probable, however, that the consumption of Australian flour will increase, even among natives; as it becomes better known. India ought to offer an excellent market for Australian provisions, such as butter, cheese, preserved meats and fruits. It is surprising that the Government of India has never considered the advisability of procuring Commissariat supplies from Australia for the use of the British Army in India. The poor quality of the meat supplied to the British soldier is a matter of general complaint; and yet we read in the Melbourne market reports, dated so recently as the 24th January last, of prime fat bullocks selling for £6 to £8-15 each, good ditto from £4-10 to £5-10, and middling ditto and inferior at from £2-10 upwards. In the same report the prices of fat sheep are quoted as follows: best Merino wethers from 9*s.* to 10*s.* 6*d.*, good ditto from 8*s.* to 8*s.* 6*d.*, middling and inferior ditto from 5*s.* The nourishing properties of this meat are above suspicion, and considering the prices paid for butcher's meat in India, we are not sure that the Government could not effect a considerable saving by importing fat cattle and sheep from Australia, and keeping them in store at the chief military stations in the country.* The importation of Australian horses, for use in the army, has proved a success, and there is no reason why cattle and sheep should not be brought here

* The Butcher's Bill for the Madras Army, exclusive of the force in Burmah, for the year 1878-79 was, I understand, about Rs. 3,30,000, representing about 2,400,000 lbs. of beef at an average of about 12½ lbs. per rupee, and about 1,000,000 lbs. of mutton at an average of 6 lbs. 7½ oz. per rupee.

in the same way. Should the *Strathleven* experiment in meat-preserving prove a success, the way will have been opened for introducing preserved meats and vegetables, which are not unlikely to come into considerable consumption in India. As regards horses, we are not likely to see any considerable increase in importations until the horse is cheap enough to be used more generally by the people of India.

At one time there seemed every probability of a large coal trade with Australia, but the increased production of the Bengal mines—of which over fifty are now being worked, with prospects of new coal fields in Assam—leads us to hope that India will be able in future to supply her own wants. The South Indian Railway is now the chief consumer of Australian coal, but it seems doubtful if the importations to Southern India will be continued on their present scale for any length of time. During the year 1879 twelve ships arrived at Negapatam, one ship at Tuticorin, one at Madras, and one at Cuddalore, with coal from Australia. But a comparatively small quantity of coal and coke came to this Railway from England. The port in Australia from which coal is sent to India is Newcastle, New South Wales, and a fair price for the coal is £1-10-6 per ton, delivered at Negapatam, including cost, freight, and insurance. Against this, an English ship will bring coal to India for £1-10-9 (say, price at colliery 10s. 9d. per ton, freight, etc., 20s. per ton.) From this it will be seen how equally prices run, but Australia has the advantage of a shorter voyage to India, and as the telegraph between London and Australia is freely used, it is convenient to purchase Australian coal in London for prompt delivery in India.

It will not be out of place here to notice some of the variations in different Australian tariffs on the principal articles of export from India.

Victoria.—Woolpacks 7s. a dozen; cornsacks 1s. a dozen; other bags free; castor oil 6d. a gallon; rice 6s.

per 100 lbs. ; tea 3*d.* per lb. ; coffee 3*d.* per lb. ; tobacco, manufactured 2*s.* per lb. ; unmanufactured 1*s.* per lb.

New South Wales.—Coffee 3*d.* per lb. ; tea 3*d.* per lb. ; rice £3 per ton ; oils 6*d.* per gallon ; cornsacks 1*s.* per dozen ; wool-packs 3*s.* per dozen ; other bags 6*d.* per dozen ; tobacco, unmanufactured, 1*s.* per lb. ; cigars 5*s.* per lb.

Queensland.—Coffee (roasted) and tea 6*d.* per lb. ; rice 40*s.* per ton ; castor oil, free ; tobacco, 2*s.* 6*d.* per lb. ; cigars 5*s.* per lb. ; bagging 10 per cent. *ad valorem*.

South Australia.—Woolpacks 3*s.* per dozen ; corn and flour sacks 6*d.* per dozen ; other bags 3*d.* per dozen ; coffee (raw) 3*d.* per lb. ; tea 3*d.* per lb. ; rice £3 per ton ; oils, 6*d.* per gallon ; tobacco, manufactured 2*s.* per lb. ; unmanufactured 9*d.* per lb.

West Australia.—Coffee 1*d.* per lb. ; tea 4*d.* per lb. ; tobacco, unmanufactured, 1*s.* per lb. ; manufactured 2*s.* 6*d.* per lb. ; bags and sacks free ; rice free.

New Zealand.—Coffee 3*d.* per lb. ; tea 6*d.* per lb. ; rice $\frac{1}{2}$ *d.* per lb. ; tobacco 2*s.* 6*d.* per lb. ; cigars 5*s.* per lb. ; oil 6*d.* per gallon ; bags, sacks and woolpacks 10 per cent. *ad valorem*.

Tasmania.—Coffee 3*d.* per lb. ; tea 6*d.* per lb. ; wool-packs 2 $\frac{1}{2}$ *d.* each ; cornsacks $\frac{1}{2}$ *d.* each ; other bags $\frac{1}{4}$ *d.* each ; rice 10*d.* per 100 lbs. ; tobacco 3*s.* per lb. ; cigars 5*s.* per lb. ; tobacco used for sheepwash 3*d.* per lb.

It may be suggested that Indian Chambers of Commerce should put themselves in communication with those in the colonies, with the view of discussing what might be done for facilitating commerce between the two countries. The import and export trade of Australia is now valued at nearly £100,000,000 a year, and that fact alone should be sufficient to awaken curiosity among Indian merchants as to why their share in this trade is so small.

APPENDIX.

APPENDIX.

LAND REGULATIONS.

The following information, relating to the regulations and conditions under which land can be purchased or settled upon in Australia and New Zealand, is abridged from the "Hand Book of Australia," published by Messrs. Gordon and Gotch of Melbourne. In the main, it may be considered as a brief epitome of the Land Act of each Colony.

NEW SOUTH WALES.

The Crown lands are divided into four classes, viz.:—"Town lands," being those in or set apart as a site for any city, town, or village; "Suburban lands" (declared in the *Government Gazette* to be such); "First-Class Settled Districts," and "Second-Class Settled Districts." Town lands and suburban lands, without improvements, are sold by public auction only, at upset prices of not less than £8 per acre for the former, and £2 for the latter; the upset price of other Crown lands intended to be sold, without conditions of residence and improvements, being not less than £1 per acre. If no sale be effected at the first auction, the lands may again be put up to auction, and, with the exception of town and suburban lands, may in the interim be purchased at the upset price, if not previously withdrawn from sale by the Government. One-fourth of the purchase-money has to be paid at the time of sale, and the remainder within three months. By the plan of "conditional sale," any one (above 16 years of age) may, on certain notified days (which is one fixed day in the week), make to the Land Agent of the district a written application for the conditional purchase of not less than 40, nor more than 640 acres, accompanied by a deposit of one-fourth of the purchase-money at £1 per acre. He will then be declared the conditional purchaser, unless there be more than one application for the same land, or any part of it, in which case the successful candidate is to be determined by lot. The lands to be selected under this system must, however, not be the Town or Suburban

lands, nor within a proclaimed gold field, unless unoccupied for gold mining purposes, and must not be within certain distances of towns or villages, varying from 2 to 10 miles, according to the population of the place, nor reserved for town sites or other public purposes. At the expiration of three years and three months, the purchaser has the option of paying the balance of the purchase-money and receiving a conveyance in fee, or of paying by instalments of not less than one shilling per acre, or of deferring the payment indefinitely, by paying interest at the rate of 5 per cent. per annum on the amount, within three months after the 1st of January in each year. The purchaser, however, must in either case prove to the satisfaction of the Minister of Public Lands, and make a declaration to the effect, that he has made improvements to the extent and value required by the Act, viz., equal to £1 per acre, that he has *bona fide* resided continuously, either by himself or his alienees, on the land, and that he has not alienated it until after, at least, one year's *bona fide* residence thereon. After the conditions of residence and improvements are fulfilled, further areas of 640 acres may be selected, and adjoining land to the extent of three times the area of the original purchase can be taken up by the free selector at an annual rental of £2 for each section of 640 acres.

VICTORIA.

The disposal of Crown lands in Victoria is regulated by an Act passed on December 29th, 1869, which came into force, February 1st, 1870. It is to expire on December 31st, 1880. A Bill to amend this Act was before the Parliament during the Session of 1875, but it lapsed through the change of Ministry. The Ministry of Mr. Graham Berry, recently introduced some modifications in the Land Act. The following is the mode of application for land:—The Land Officer of the district is applied to, and the fee for one-half year's occupation deposited with him, the land having previously been marked out and properly surveyed; a license is then issued by authority of the Governor for the occupation of any Crown lands not exceeding 320 acres, for a period of three years, at a fee of 2s. per annum for each acre, subject to the following conditions:—(1) That the fee is paid half-yearly in advance; (2) the licensee shall not assign, except by will (sect. 28), or sublet the land; (3) that he will enclose the land with a substantial fence within two years, and cultivate every year at least one acre out of ten; (4) that the license shall be annulled in case of non-payment of fees; or of breach of conditions, or in

case the licensee shall not, within six months after the issue of the license, enter upon and thenceforward continuously occupy the allotment by personal residence thereon; or in any case he shall not make substantial improvements to the value of £1 per acre, before the end of the third year from the commencement of the license. If the license fulfil these conditions, he is entitled, within thirty days after the three years from the commencement of the license, to obtain a Crown grant upon payment of 14s. an acre; or, if he prefer it, a lease of the allotment for seven years, at a rental of 2s. an acre, payable half-yearly in advance, with the usual covenants for the payment of rent and for re-entry on non-payment. Upon payment of the last sum due as rent, or at any time upon payment of the difference between the amount of rent actually paid and £1 per acre, the lessee is entitled to a grant in fee of the land. The license, or lease, does not confer the right to search for or take minerals. If a license is required of unsurveyed lands, the applicant must mark out and describe the boundaries of the allotment. Such boundaries are liable to adjustment by the authorities at any time during the continuance of the license. Crown lands can also be purchased outright, sales by public auction taking place once or oftener in every quarter; the upset price being not less than 20s. an acre. Purchasers are required to pay at the auction 50 per cent. of the price, and the remainder, on pain of forfeiting the deposit, within a month. If the land put up to auction at more than £1 per acre be not sold, it may, provided it is not situated within the boundaries of any town or village, be put up again at a reduced price, but not less than £1 per acre, and until it is directed to be so put up, may be purchased by any one at the upset price, or at the highest price bid at the previous auction. The average price of country land sold in Victoria up to the present time has been about £1 2s. 10d. per acre. The highest average was previous to the Land Act of 1860, which was £1 9s. per acre. The lowest was under the Land Act of 1862, when the realized price was 16s. 4½d. per acre. Up to December 31st, 1876, 6,635,832 acres of land had been sold by auction, and 11,405,095 acres had been free selected, making a total of 18,040,927 acres; of this area about 750,000 acres have reverted to the crown. At the end of 1876 there were still unalienated 12,994,820 acres.

SOUTH AUSTRALIA.

The principal provisions of the Land Bill regulating the disposal of land in the colony became law in August, 1872.

The leading features of the Land Bill introduced in August, 1871, are retained in the present measure. Lands are divided into Country, Town, Suburban, Improved, and Reclaimed lands. All country lands, after survey, are to be open for selection on credit at not less than £1, and not more than £2 per acre. When the upset price—which is to be fixed by the Government—is more than £1 per acre (for country lands it is not to exceed £2), the land, if not taken up at that price, is to be reduced every seven days by not more than 5s., and not less than 2s. 6d. per acre, until it comes down to £1, unless previously taken up. A person taking up land on credit has to deposit with the Commissioners 10 per cent. of the purchase-money, which will be accepted as interest in advance for three years. At the end of that period an additional 10 per cent. will have to be paid, which will be taken as interest for the next three years. Then at the end of six years, if he has fulfilled all the required conditions, he will be able to obtain the fee-simple of his land on payment of the principal. Should he require further credit, he may, on paying half the amount of the purchase-money, obtain credit for four years for the other half on paying 4 per cent. per annum interest on the amount. The selector on credit is limited to 640 acres, but if the blocks he selects should in the aggregate amount to more than 640 acres and be under 700 acres, he will be permitted to pay cash for the excess. If, however, he apply for more than 700 acres, his application will be cancelled and the deposit be forfeited. If there should be simultaneous applications for the same block or blocks, it or they will be put up to auction among the applicants, and the highest bidder will obtain the land. In such a case as this, however, the applicant who undertakes to reside personally upon the land will have the preference over the non-resident. The conditions which the selector binds himself to fulfil, require residence, either personally or by substitute, on the land during nine months in every year until the purchase-money is paid; the selector must make improvements on the land before the end of the second year to the value of 5s. per acre, before the end of the third year 7s. 6d. per acre, and before the end of the fourth year 10s. per acre; such improvements to consist of dwelling-houses, or farm buildings, wells, water-tanks, or reservoirs, fencing, draining, or clearing the land, the fences to be substantial and capable of resisting the trespass of great cattle. The purchaser must plough and have under cultivation during every year until the purchase-money is paid one-fifth of the land; should he not during the first year cultivate one-fifth, he must cultivate two-

fifths during the second year. All improvements are to be subject to the inspection and valuation of a Government officer. The purchaser will be prohibited from transferring or assigning his land until the whole of the purchase-money is paid, unless with the consent of the Governor in Council. Any breach of these conditions will be regarded as a fraud under the Act, and will involve the forfeiture of the land. The personal resident who has made the necessary improvements and fulfilled all the conditions of his agreement, will be permitted to pay the purchase-money and obtain the fee-simple at the end of five years: the selector, however, who occupied by substitute cannot obtain the fee-simple under six years. These are the general terms on which land may be taken, if on credit in the first instance. During the Session of 1877, a new Bill repealing some thirty-three Acts was introduced. It is entitled the Consolidated Land Bill, and has for its object the simplification and codification of the numerous regulations affecting the disposal of Crown Lands, and also introduces some new arrangements for the taking up of land. As, for instance, the increase of area tenable by one selector to 1,380 acres; the mode of deciding between simultaneous applications, which is to be by bidding for choice, special preference being given to personal residents; and the terms of payment, liberty being given to the selector to pay off at any time during his term of credit in sums of not less than £100, an amount equal to one-half the purchase-money. Up to the year 1875, 6,285,652 acres of land had been sold in the colony, the price realized being £8,720,715. During the year 1865 the largest sales took place, 316,585 acres being disposed of for the sum of £510,540 3s. The smallest sales were in 1843, when only 598 acres were alienated at the price of £613 13s. At the end of 1875, there remained for disposal, exclusive of the Northern Territory, 238,676,400 acres.

NORTHERN TERRITORY.

By Letters Patent, dated 6th July, 1863, so much of the colony of New South Wales as lay to the North of the 26° S. lat., and between 129° and 138° E. long., was annexed to South Australia. The Eastern boundary line cuts the coast near the mouth of the Wentworth river, on the western shore of the Gulf of Carpentaria, and the western boundary line cuts the coast near Cape Domett on the Cambridge Gulf. "The Northern Territory Land Act," Act No. 28, of 1872, applies exclusively to that territory. Part II. provides for the sur-

vey of all waste lands, in sections not exceeding 640 acres before they are granted in fee-simple, the reserval of sites for public purposes, and directs all moneys received under the Act to be applied for the special benefit of the territory. Part III. provides for the selection and sale of country lands on credit at 7s. 6d. per acre, of which 6d. per acre is to be paid at the time of applying for the land. If more than one person applies for the same land, the purchaser is to be determined by lot. The purchaser obtains a lease for ten years at an annual rental of 6d. per acre, payable in advance, and, in the lease, covenants, amongst other things, to pay before the expiration of the term the purchase-money of 7s. 6d. per acre, and within six months of the date of the lease, to erect and maintain boundary posts at the corners of the land. When the purchase-money is paid and the conditions of the lease fulfilled, a grant in fee-simple is issued. No person is allowed to hold on credit at any one time more than 1,280 acres, nor or persons under the age of 18, or married women, unless judicially separated from their husbands, allowed to purchase on credit. Part IV. provides for sales of country lands for cash by private contract, at the rate of not less than 7s. 6d. per acre. Purchasers may, by making an application in writing to the Commissioners of Crown Lands, and a deposit for the cost of survey, obtain a special survey of 10,000 acres, which will be conveyed to them after survey, on payment of 7s. 6d. per acre, and the actual cost of survey. Townships and suburban lands are to be sold by auction for cash, and not upon credit. The Governor in Council is empowered to fix the upset price at which township, country, special country, or suburban lands respectively may be put up to auction, and to raise or lower such price, but so that in no case it be less than 7s. 6d. per acre. Twenty per cent. of the purchase-money of any description of land sold at auction must be paid down, and the remainder within one calendar month of the sale. Part V. relates to gold and other mining. The annual fee for a "Miner's right" is 5s. Part VI. empowers the Government to grant leases for pastoral purposes for any period not exceeding twenty-five years without auction, at such rent and on such conditions as may be described by general regulations issued under the authority of the Act. Part VII. entitled any person applying for country lands for the purpose of raising rice, sugar, coffee, tea, indigo, tobacco, cotton, or any other merchantable tropical, or semi-tropical production, to select a block of not less than 320 nor more than 1,280 acres, at a rent of 6d. per acre, payable in advance, and to receive,

under certain conditions, without further payment, a grant in fee-simple. This privilege was to expire on January 1st, 1876, and it is not, therefore, now in existence.

QUEENSLAND.

The quantity of land allowed to be purchased by a single individual, and the price to be paid, vary according to the position of the land itself. The Governor in Council has the power, within certain limits, of fixing the price and maximum quantity allowed in a particular district. In regulating this, he is to be guided by the quality of the land, its proximity to market or otherwise. The largest quantity the law allows in any case is 5,120. This the Governor may reduce by proclamation to 640 acres. The lowest price the law allows is five shillings an acre, which the Governor may by proclamation increase. It is not expected that the price will in any case exceed fifteen shillings an acre. Payment is to be made in ten annual instalments without interest added. The above refers to the purchase of country by conditional selection. By this is meant that the purchaser acquires the land which he wishes to purchase by making application for it. There is no auction. The conditions are a qualified residence, the making of certain improvements, and the cultivation of a small proportion of the land selected. If these conditions be complied with, three years after the selection of the land, the selector may, if he wishes, pay up all money and get a deed of the land, or he may wait till the end of the ten years. But to encourage settlement of industrious farmers, the homestead Law has been passed. A farmer wishing to settle down permanently on a piece of land and live by it may make a homestead selection. In consideration of a condition of continuous residence and cultivation, the homestead selector gets the land at a nominal price—sixpence an acre per annum for five years. The largest quantity allowed to be taken in this way is 160 acres. Certain tracts of land supposed to be particularly suitable for homestead selection are by the law restricted to these alone. On such tracts of land the largest homestead selection allowed is 80 acres. Town and suburban lands are offered for sale at public auction from time to time.

WESTERN AUSTRALIA.

The Crown lands are divided into four separate classes—Town, Suburban, Rural, and Mineral. Waste lands are to be sold at a price not less than 10s. an acre, and in lots of not less than forty

acres, except local circumstances intervene, in which case the smaller lots are to be sold at such rates as the circumstances of each case shall, by the Governor in Council, be deemed expedient. Town and Suburban lands are to be sold by auction, the size and upset price being fixed by the Commissioner of Crown Lands. One-tenth of the purchase-money has to be paid at the time of sale, and the rest within thirty days from the date of sale. Besides the regular sales, land can at any time be put up to auction on the applicant depositing 10 per cent. of the upset price with the Receiver of Revenue, which deposit is considered as part of the purchase-money. Lands unsold at auction can be afterwards purchased privately at the upset price. Every application for the purchase of land has to be made on a specific form, for which a fee of 2s. 6d. is charged, which is afterwards allowed on completion of purchase. As before said, directly the purchase-money is paid, and the conditions complied with, the purchaser can occupy his land without waiting for the formal Crown grant, which is issued afterwards. Rural land is to be sold in sections of one block, rectangular shape, provided circumstances will allow it; where they will not, any excess or deficiency of area will be charged or allowed for. The time and place of sale of any Crown lands are notified in the *Government Gazette* at least two calendar months next preceding the day or days of sale, and the upset prices are given in the advertisement. In addition to purchase outright, land can also be obtained for special occupation upon conditions of credit—that is, deferred payments and of improvements. Land thus selected must be sections of not less than 100 acres nor more than 500, and the price is fixed at 10s. per acre. Licenses to occupy the land are issued on the following conditions:—That the annual fee of one shilling per acre be paid yearly in advance; that the licensee shall not assign or sublet his license without the permission of the Commissioner of Crown Lands, and that he shall, within the period of his term, enclose the land with a good substantial fence, and have cleared and cropped at least one-fourth of the whole area. If these conditions are complied with, and the licensee or his agent shall, during the period of three years, have occupied the allotment for not less than two years and a half, he is entitled at any time within thirty days, after three years from the commencement of the lease, to a Crown grant, upon payment of 7s. an acre; or, failing compliance with the above conditions, he may obtain a lease of the said allotment at a yearly rental of one shilling per acre; and at any time upon pay-

ment of the difference between the amount of rent actually paid and the entire sum of 10s. an acre, he will be entitled to a grant. It is, of course, understood that the conditions of fencing, clearing, and cropping, shall have been complied with. All annual rents are payable on March 1st in each year. Licenses or leases are dated from March 1st, June 1st, September 1st, and December 1st. Failure of payment of rent at the proper time forfeits all right to the land and the improvements made upon it. Emigrants who may occupy land and improve it are entitled to have accounted to them, either as rent or part purchase-money, an amount equal to the passage-money paid for themselves and families; but to secure this privilege, it is necessary that occupation of the land shall have taken place within six months of date of arrival in the colony. The value of the land granted to each statute adult under this arrangement is fixed at not more than £15. To encourage the growth of the vine, fruit, and the like, the Governor is authorized to dispose of land set apart for special occupations in smaller blocks than those before mentioned, at 10s. per acre. The size, however, must not be less than ten acres. Lands infested with the poison plant are let on lease for a term of twenty-one years at the rate of 2s. 6d. per annum per thousand acres; but the annual rental must in no case be less than £1. Pre-emptive rights to such lands are given for twenty-one years to persons taking up not less than 1,000 acres, and paying in advance a yearly rent of £1 per acre. If the land so granted is completely fenced in with a good fence, and if the poison plant is entirely eradicated at the expiration of the term, the occupier receives a Crown grant on payment of the fees.

TASMANIA.

The Minister of lands and works for the time being is the Commissioner of Crown Lands, and all matters affecting the land are under his control. Power is given to the Governor to make such reserves of land as he may deem suitable for public uses, or sanitary or recreational purposes, but not as sites for places of public worship. The lands are divided into three classes:—The first class is known as Town Lands; the second class is called Agricultural Lands; and the third class, Pastoral Lands. The first class comprise all lands within the limits of a town or village; the second class includes all lands which may be from time to time proclaimed as agricultural divisions or as suitable for agricultural purposes; the third class applies to land more adaptable for grazing than tillage. The upset price of agricultural lands is

fixed at one pound per acre, that of pastoral lands being a sum equivalent to twelve years' rental, but not less than five shillings per acre. Any one has the right of selecting and purchasing by private contract with the Commissioners, under conditions specified below, one plot of land only, not exceeding 320 acres in area, at one pound per acre; but when the land has been selected, the Commissioners will have it surveyed at the applicant's expense, and after such survey will arrange for its sale. A condition of sale is, that the selector, his tenant or servant, shall, within one year after the date of such selection, reside upon the land until the full purchase-money is paid. The land can either be purchased outright or upon credit. If purchased outright, a deposit of one-fifth has to be paid at the time of sale, and the residue within one month; if upon credit, the selector will have to pay an additional sum of one-third. The following example will show how payments are made on a credit purchase of a plot of 100 acres:—

| | | | |
|----------------------------------|------|---|---|
| 100 acres, at 20s. per acre..... | £100 | 0 | 0 |
| Add one-third for purchase..... | 33 | 6 | 8 |

Total price, exclusive of survey and grant deed fees.....£133 6 8

| | | | |
|--------------------------------|-----|----|---|
| First payment, survey fee..... | £ 8 | 15 | 0 |
| Cash deposit..... | 3 | 6 | 8 |
| Two yearly deposits of £5..... | 10 | 0 | 0 |
| Twelve „ „ of £10..... | 120 | 0 | 0 |
| Grant deed fee..... | 0 | 15 | 0 |

£142 16 8

Fees to Recorder of Titles:—

| | | | |
|--|---|---|----|
| Assurance fee, $\frac{1}{4}$ in the £ on £133 6s. 8d.... | 0 | 2 | 10 |
| Regulations..... | 0 | 7 | 6 |

Total...£143 7 0

Credit is allowed on all purchases of land above £15 in value. In addition to private sale, lands can also be sold by public auction after survey, and due advertisement of not less than a month in the *Gazette*, the upset price being fixed by the Commissioners. The size of the lots of agricultural lands is limited, as in the case of private sale, to 320 acres in area. In the case of town lands put up for auction and not sold, a list of them, with the upset prices, is published from time to time, and these can be afterwards purchased (within one year) by private contract. If there be more than one applicant for such land, auction is resorted to. The average price of Country land has been £1 1s. 8½d. per acre; Town and Suburban realizing an average price of £3 8s. per acre. The whole island contains 16,778,000 acres; 4,024,808 acres have been sold or granted to settlers by the Crown.

NEW ZEALAND.

Each of the independent provinces into which this colony was divided had its own regulations for the purchase and procuring of land, previous to the abolition of the Provincial form of Government; and these regulations have been continued with certain changes varying according to local circumstances by the Waste Lands Administration Act of 1876. In the five districts of Nelson, Marlborough, Otago, Canterbury, and Westland (formerly part of Canterbury, but now separated from it), the Crown has extinguished by purchase the native title over all the lands. In the other four provincial districts, which are situated in the Northern Island, viz., Auckland, Wellington, Taranaki (formerly New Plymouth), and Hawkes Bay, this result has only been partially effected, and the native title still exists over large tracts. An Act is now in existence enabling the Maories to dispose of their lands to private individuals; heretofore their lands could only be sold to the Crown. An Act was passed by the General Assembly in 1858 to regulate the disposal and administration of the waste lands throughout the whole of New Zealand. The principal provisions of the Act, as regards sale, are, that not more than 320 acres are to be put up to sale by auction in one lot, and the upset price in no case to be less than 5s. an acre. No land to be sold, after the 1st of August, 1860, upon credit, except what may be lawfully set apart for special settlement by expected emigrants. Priority of choice for the same piece of land in no case to be decided by lot, but by auction, at which only the applicants for the lot are to be allowed to bid. Power is given in this Act to the Governor to make such public reserves as may be deemed requisite, and to increase the upset price of land where necessary.

MINING REGULATIONS.

NEW SOUTH WALES.

By the Mining Act of 1874, the Governor was empowered to proclaim Crown lands to be gold fields, and to grant "Miners' rights" at a fee of 10s. between January and June inclusive, of each year, and 5s. after that date in each year, subject to certain regulations to be from time to time prescribed. All miners' rights terminate with the last day of the year, and without a miner's right, no person is allowed to mine for gold, under a penalty not exceeding £10. Business licenses may also be granted enabling persons to occupy Crown lands for business purposes, on payment of a fee of £1 for a year, and 10s. six months. Leases of auriferous lands may be obtained in accordance with the regulations for the time being, the rent to be fixed by the Governor in Council. Mining leases may be granted by the Government, not exceeding 320 acres for coal, nor 80 acres for other minerals, for a period of not more than fourteen years, with the right of renewal for another fourteen years, subject to a rent of 5s. per acre, to be paid annually in advance, and to the condition of expending at the rate of £5 per acre on the land within the first three years. Notice in writing to the Government during the thirteenth year is necessary before renewal, and the fee for such renewal is to be determined by appraisement, but is not to be less than £2 10s. per acre. The license fee for cutting timber or bark is £3; for cutting hardwood or bark, £1; and for quarrying for stone, brick earth, &c., £3. All licenses to expire on the 31st December, but quarterly or half-yearly licenses may be granted at a proportionate fee.

VICTORIA.

The Land Act, 1869, provides that licenses may be granted for not more than one year, and for an extent not exceeding 20 acres, entitling the holders to reside on or cultivate land on any gold field; on payment of such fees and subject to such conditions as the Government may approve. Miners' rights are issued for not more than fifteen years at the rate of 5s. per annum, and

consolidated miners' rights may be issued for the like period on the application of the manager or trustees of any company agreeing to work in partnership any claims registered under the Act, on payment of a sum at the prescribed rate multiplied by the number of miners' rights so consolidated. Miners' rights entitled the holders to take possession of, and reside and mine on so much of the Crown lands as may be prescribed by the bye-laws of the Local Mining Board. Business licenses enable the holders to occupy and carry on business on the gold fields, on lands not exceeding a quarter of an acre in extent, and are issued at £2 10s. for six months, and £5 for twelve months. A lease may be granted of not more than 100 acres in one lot for such term as the Governor may determine, and at a nominal rent, to any holder of a miner's right who may be desirous to prospect for gold in any place where sinking through basalt will be necessary, and to which no part of any gold workings shall be nearer than five miles, one mile being allowed to be marked off for the prospecting, and the lease of 100 acres to be granted only in case of remunerative gold being found. Leases of auriferous lands shall not be less than one nor more than 30 acres, and in the case of a load, the length shall not be less than 100 yards nor more than 600 yards along the load, and the width not less than 50 yards nor more than 200 yards across the load. The rent of leases is at the rate of £1 per annum payable half-yearly in advance, and a fee of £1 for the preparation of the lease, and survey fees from £3 3s. upwards are required, together with a deposit of £2 for an area under 10 acres, and of £5 above 10 acres, to be made on application. Where gold is associated with other minerals, the lessee must obtain, in addition to that for removing those minerals, a lease under the gold mining regulations.

SOUTH AUSTRALIA.

The fee for a Miner's right is 5s., and entitles the holder to mine for gold for twelve months from date. Special prospecting licenses cost £1, and authorize the holder to prospect for gold for three months from date. Business licenses cost £1, and entitle the holder to occupy not exceeding a quarter of an acre of waste land on any gold field for business purposes. Mining leases may be granted by the Governor, who fixes the amount of rent for areas not exceeding 40 acres. Mining leases of Crown lands may be granted for copper and other minerals (except gold) of blocks not exceeding 640 acres, for a period of not longer than fourteen years, at a rent of 2s. 6d. per

acre, with a right of renewal for two further periods of fourteen years on payment of a fine on each renewal of not more than £100. Licenses may also be granted for twelve months to search for and remove minerals other than gold, and renewable occupation licenses for seven years of half an acre to miners, for the purposes of residence, at a rent not exceeding 10s. per annum payable in advance. Persons desirous of searching in the waste lands for coal, petroleum, or any mineral oil, may obtain a lease for not exceeding fifteen years of 10,000 acres of land at a pepper-corn rent, on furnishing proof of their intention to search. If within two years, the lessee fails to satisfy the Governor of the existence in payable quantities of such products, the lease will be forfeited, but if any of these are found, the lessee has the right, during the remaining thirteen years, to purchase the land at £1 per acre.

QUEENSLAND.

Mining for gold in this colony is regulated by the Gold Fields Act, 1874. Europeans holding miners' rights, which are granted for ten years or less on payment of an annual rate of 10s., are allowed to occupy and enclose for the purpose of residence, an area of land not exceeding a quarter of an acre, to be marked off in a rectangular block, or as near thereto as possible, the frontage of which to any road, creek, or water, shall not exceed 72 feet, the boundaries to be defined by corner pegs 3 inches in diameter and standing 18 inches out of the ground. They are also entitled to mine in Crown lands, to make dams, races, and tramways, to divert waters, to put up and remove any building, and to use any timber, gravel, or clay, for their own building purposes. Leases of land not exceeding 25 acres for any term not exceeding 21 years are also granted for mining purposes, at a yearly rental of £1 per acre. These leases, however, are not granted on new gold fields until two years after proclamation. Any person mining without a license is liable to a fine of 40s., or imprisonment for one calendar month. Mining matters are under the control and jurisdiction of duly-appointed wardens. Lands containing minerals other than gold can be obtained under the Mineral Lands Act of 1872 in fee simple, on lease, or under license. Either the Secretary for Lands or one of the Government Agents in the district should be applied to. Land may be purchased on application for an area of not less than 20 acres, nor more than 320 acres, in a stated form comprising a clear description of the spot. The price is 30s. per acre—5s. per acre and survey, &c., fees, to be lodged with the application, and the balance being paid within twelve

months from the date of approval of application. The selector must expend £1 per acre, within two years in *bona fide* working, on pain of forfeiture of land and money paid. On fulfilment of the conditions, the deed of grant will be issued. Leases may be obtained for not longer than 99 years at an annual rent of 5s. per acre, the first deposit and survey fees being paid at the time of application. Non-payment of rent entails forfeiture. Certain areas may be set apart by the Governor in which mining under license alone will be permitted. Such licenses may be obtained on payment of 10s, and will have effect for twelve months from issue. Licenses to cut races, drains, dams, &c. can be obtained, subject to special regulations as to amount of water to be diverted, &c. Licenses are also granted to cut timber, remove gravel, stone or other material on pastoral land, but not within two miles of a head station, such licenses not to exceed a term of twelve months.


TASMANIA.

Ordinary leases of coal lands, to include not more than 320 acres nor less than 40 acres, may be granted at a rental of 2s. 6d. per acre. Leases of other mineral lands may be granted for not more than 80 nor less than 20 acres at a rental of 5s. per acre, or such higher rental as the Governor may fix, except in the case of the discoverer, whose rent is not to exceed £1 per acre. The lots of all lands leased to be in rectangular figures, of which the length is not to exceed the depth in a greater proportion than four to one. All leases to be forfeited if the rent be not regularly paid, or if mining work be not carried on as prescribed by the regulations. All lessees have the right, after three years occupation, to purchase at a valuation. Mining leases may also be granted for not more than 80 acres nor longer than twenty-one years of metalliferous lands. Licenses to search for minerals and metals (except gold) upon waste lands are issued by the Commissioner of Crown lands upon payment of a fee of £1, such license to be in force for twelve months. Holders of licenses have a preferential right to a lease. A fee of £1 is charged for preparing the lease.

NEW ZEALAND.

The law regulating gold fields and gold mining is contained in the Gold Fields Act of 1866 (30 Vict., No. 32), in two amending Acts of 1867, and an extending Act of 1868. These Acts regulate the mining of the whole colony, although there are other provincial Acts (as under) dealing with mineral lands not

being auriferous. The law gives power to the Governor to proclaim gold fields, to issue miners' rights on payment of £1, and business licenses on payment of £5 for a yearly, £3 for a half-yearly, and £2 for a quarterly license. Also to exempt any portion of a gold field from occupation, and to cancel any license or lease of land held for departure, the licensee or lessee being entitled to compensation. He may, also, on petition of not less than 500 persons holding miners' rights, constitute a Mining Board, or a Warden's Court, on any gold field, and may issue mining leases for not longer than fifteen years, and pastoral leases on gold fields of not more than 50 acres, and for not longer than seven years; such leases, however, to be determined by three months' notice, and compensation to the lessees for improvements, &c., should the land prove auriferous. By the Nelson Leasing Act of 1870 protection to discoverers of auriferous land outside the gold fields of that province may be granted for thirty days on receipt of a fee of £5, and mining leases of 10 acres, or of 400 yards by 200 yards of quartz reef, for not longer than fifteen years, and on payment of not less than £2 per acre, may be granted. An export duty of 2s. per oz. is imposed on all gold exported from the colony, except coin, plate, jewellery and ornaments worn on the person.



GOLD-MINING IN SOUTHERN INDIA.

Since this work has been in the Press, the Government of India have issued the following important memorandum on Mr. Brough Smyth's reports on the Wynaad Gold fields. It will be seen that Mr. Brough Smyth fully confirms all that I have said in Chap. XII, as to the hopeful prospects for gold-miners in Wynaad and Mysore:—

“ Gold-bearing rocks are found at a great many places scattered over 500 square miles of country. In former times this gold was worked at many places by the Natives, who sluiced the golden earth and gravel. The remains of these (very extensive) workings are to be seen. Of recent years the Native workings have been on a very small scale, and have been unremunerative. The Wynaad gold reefs were prospected in behalf of Government in the years 1832-33, but nothing came of those enquiries. In 1865 the matter was again taken up by Europeans resident or interested in the Wynaad. A certain amount of working the gold was done by companies and individuals, but the operations were not commercially successful. Mr. Brough Smyth believes that this failure has been due mainly to the unsuitability of the appliances employed and to the absence of skilled supervision. He says—It is to be feared there will be other failures not unlike this. If there is gold, it is assumed, except in countries where men have been taught by experience, that any kind of machinery, and any person willing to receive payment for managing it, must, as a matter of course, bring about satisfactory results. Mining for gold cannot be conducted successfully in a haphazard way. It would be as reasonable to place a landsman in charge of a ship as to give the control of a gold mine and goldmining machinery to one who has not qualified himself to perform satisfactorily the work required to be done.

“ Mr. Brough Smyth has now examined the principal known outcrops and workings. With him was an experienced European gold miner from Australia. His report gives some account of

each reef or other working which he saw. He furnishes details of the analysis of 137 different samples of auriferous rock, earth or sand. For the ten principal reefs these samples gave results which may be tabulated as follows:—

Table shewing average yield of gold per ton of quartz or other material treated.

| Name of Reef. | Number of samples analysed by | | | Average yield of gold per ton on all the samples analysed. | Remarks. |
|--------------------------|-------------------------------|-----------------|--------|--|--|
| | Mr. B. Smyth. | Other analysts. | Total. | | |
| | | | | <i>oz dwts grs</i> | |
| Alpha Company's works | ... | 6 | 6 | 0 9 16 | |
| Skull reef workings..... | 7 | 10 | 17 | 3 3 10 | One out of the 17 cases had no gold. |
| Wright's level workings | 11 | 7 | 18 | 18 9 1 | Out of the 18, two showed fine specks of gold, and one assay was lost. |
| Prince of Wales' reef... | 6 | ... | 6 | 0 3 12 | Out of six, one was not weighable, and one had minute particles of gold. |
| Cavern reef..... | 13 | 1 | 14 | 0 18 21 | |
| Korumber reef..... | 1 | 8 | 9 | 1 3 1 | Out of the nine, one had traces of gold. |
| Bear reef..... | 4 | 4 | 8 | 0 11 18 | Out of the 8, one had no gold, and one had few minute specks. |
| Hamslade reef..... | 1 | 4 | 5 | 0 6 13 | Out of five, one had minute particles of gold. |
| Dawson's reef..... | 3 | ... | 3 | 0 12 9 | |
| Karambaut reef..... | 4 | ... | 4 | 0 12 15 | Out of four, one had specks of gold. |
| Total... | 50 | 40 | 90 | 2 13 2 | |

"If we omit the altogether exceptional sample from 'Wright's level,' which gave 204½ oz. per ton, and the 'picked specimens' from the same workings which gave 25½ oz. per ton, we get 88 samples yielding an average of 1 oz., 8 dwts., 22 grs. of gold per ton.

"Mr. Brough Smyth quotes experience in Australia to the effect that 'the results of actual mining operations by hydraulic or jet sluicing prove that a yield of 0·8 grains per ton will cover expenses, even where hired labour is employed and

water is paid for.' He adds, the mining records of Victoria show — that the average yield of 13,402,915 tons of quartz crushed and treated in Victorian mills has been 11 dwts. 6·30 grs. per ton; and that during the year 1876, 1,011,808 tons 4 cwt. gave an average of 10 dwts. 13·48 grs. per ton. It is a noteworthy fact, in connection with these returns, that the greatest quantity of gold is not obtained from the veins which yield the largest amount of gold per ton. For instance, in the last case cited, the quantities crushed in the three most important quartz-mining areas were 315,407 tons 6 cwt., yielding an average of 6 dwts. 14·46 grs.; 356,927 tons 10 cwt. giving at the rate of 11 dwts. 22·86; and 111,716 tons 10 cwt. with an average of 7 dwts. 14·45; on the other hand, where the yields per ton were 16 dwts. 22·47 grs. and 1 oz. 3 dwts. 12·58, respectively, the quantities of stone crushed were 88,729 tons and 40,784 tons. In some districts of Victoria parcels of quartz treated in 1874, 1875, and 1876 yielded as follows: During the three years 1874 to 1876, 880,641 tons of quartz were crushed which yielded an average of only 5 dwts. 12·78 grs. per ton. Numerous similar cases could be mentioned where the operations have been profitable, and yet the average yields per ton very small, namely, 2 dwts. 13·4 grs., 3 dwts. 6·01 grs., 3 dwts. 7·89 grs., and 3 dwts. 18·53 grs. From 1864 to 1875 inclusive, 1,728,959 tons 7 cwt. of 'quartz, tailings, &c.,' were crushed in Victoria and yielded 306,831 oz. 10 dwts. 23 grs. of gold, being an average of 3 dwts. 33·18 grs. per ton.

"Mr. Brough Smyth points out that the Wynaad has a most bountiful rainfall (from 100 to 208 inches); it has an abundant supply of timber and wood which are so largely required for gold mining; it has ample supplies of running water available for washing gold or for driving machinery. He describes the kind of machinery that could be usefully introduced into the Wynaad, and he estimates the yield of gold-mining in the Wynaad thus—Allowing, then, ten per cent. on the capital, and providing also for a competent mining manager and two European miners (sufficient, if success should result for the efficient management of one hundred stamps and the mining operations which would then be necessary), and providing also for stores, &c., and contingencies at the rate of 25 per cent. on the whole, the annual returns would be, if the quartz yielded gold at the rate of 2 dwts. per ton, nearly equal to the expenditure; if at the rate of 3 dwts., £690 per annum, and if at the rate of 5 dwts., £3,570 per annum.

“ This estimate proceeds on the hypothesis that ‘ ten stamp-heads, with engine, stone breaking machine, buddle, saw and frame, necessary buildings, reverberatory furnace, and all other works could be erected for £5,000.’ Mr. Brough Smyth, however, adds that, ‘ if instead of ten stamp-heads fifty or one hundred were erected, the profits would be in largely increased proportion.’

“ Mr. Brough Smyth says finally—The reefs are very numerous, and they are more than of the average thickness of those found in other countries; they are of great longitudinal extent, some being traceable by their outcrops for several miles; they are strong and persistent and highly auriferous at an elevation of less than 500 feet above the sea, and they can be traced thence upwards to a height of nearly 8,000 feet; near them gold can be washed out of almost every dish of earth that is dug; the proportion of gold in some of the soils and reefs in the neighbourhood of Devala is large; and the country presenting the greatest facilities for prosecuting mining operations at the smallest cost, it must be apparent to all who have given attention to this question that sooner or later gold-mining will be established as an important industry in Southern India. The retardation of this event will be caused, not by the meagreness of the resources—they are large—but probably by the mistaken notion that wherever there is gold all the care, all the forethought that would be deemed requisite in other pursuits may be disregarded in conducting mining operations.

“ Mr. Brough Smyth adverts to the doubts that surround the rights in the gold field, and the boundaries of the different properties. He advises that ‘ no time should be lost in publishing maps showing—(a) the lands held in fee-simple by Europeans and Natives: (b) lands leased for cultivation or other purposes: (c) lands held on tenures other than leases: (d) waste lands of the Crown.’

“ Also, he suggests that regulations should be framed and published under which persons could make applications—‘ 1st, for licenses giving the right to ‘ prospect’ for gold: 2nd, for leases of lands containing auriferous rocks: 3rd, for licenses to take and divert water for mining purposes.’

“ In regard to the terms on which Government waste lands should be leased for gold-mining, the Government of India on the 1st September last wrote to the Secretary of State—

“ (9.) Lastly, there remains the practical question, which requires early decision, namely, on what terms shall mining

leases on Government waste lands in the Wynaad, Coorg, or adjacent auriferous tracts be given. . We recognize the fact that it is of great importance to India that these gold sources should be worked to the best advantage; we admit that, if gold should be produced in large quantities, the effect of such production on the exchanges between England and India would be of great value; and we think that the terms as to royalty, area of mining leases, and the mode of working, should be as liberal as may be possible without encouraging undue speculation. We learn from Mr. Brough Smyth that the most approved system of mining leases in Australia now is to let the land at a moderate rent (ten shillings) per acre, the lessee being bound to employ per acre, or per running yard of reef, a certain minimum quantity of labour on *bona fide* mining operations of an approved kind. If the lessee fails to fulfil this condition, he forfeits his lease; and the terms of the mining lease make the Governor of the colony the final arbiter, on such evidence as may be laid before him, whether a particular lessee has, or has not, failed to fulfil the condition. In the early days of gold-mining industry in Australia, heavy fees (£2 and £3 per month) were charged for mining licenses; subsequently an export duty was levied on gold taken from the colony; but latterly the Colonial Government of Victoria has found that the largest indirect advantages to the colony are secured by making the mining leases simple and liberal, subject to the one condition that a certain quantity of labour is employed on *bona fide* mining operations for each acre leased.

“(10.) Plans for levying a royalty on the ton of quartz raised, or for establishing a local office of assay and levying a royalty on the gold, have been proposed. But we consider that, for the present, while the industry is undeveloped, our object should be to make the terms of mining leases of Government lands as simple and liberal as possible. In order to prevent large areas falling into the hands of speculators, it has been suggested that a certain limit of available capital, or a certain quantity of (stamping or other) machinery, should be required per acre of land leased. But we are advised that these conditions have been tried and have been found inoperative and unsatisfactory in Australia, and that the simple condition that a certain quantity of labour shall be employed per acre in *bona fide* mining has been found to work best. For the present, therefore, we would propose to authorize the Government of Madras to grant gold-mining

leases of Government lands in lots of from one to thirty acres, for a term of ten to twenty years, at a rent of five rupees an acre, subject to the condition that not less than five labourers are regularly employed per acre on *bona fide* mining operations in such manner as the Government may approve. The leases should be liable to forfeiture on failure of this condition or failure to pay rent, as soon as either failure had continued for a period of six months, and should be renewable at the lessee's option, on such terms as the then Governor may settle, at the expiration of the original term. The Governor of Madras in Council would be declared to be in each case the final arbiter, whether the lessee had or had not fulfilled the conditions of his lease. We would propose thus to leave wide discretion to the Local Government with reference to the term of each lease and the area comprised therein. We do not propose to levy any royalty or other tax, for the present, on the industry, because we deem it most important to attract capital to the Wynaad gold fields. The cost of bringing machinery for quartz-crushing to the spot will be heavy; the pioneers of the undertaking will have to buy their experience in many directions; and it is very undesirable that the first ventures now to be made should be unsuccessful."

EMIGRATION.

TOTAL EMIGRATION FROM THE UNITED KINGDOM FROM
1815 TO 1878 INCLUSIVE.

| Years. | North American Colonies. | United States. | Australian Colonies and New Zealand | All other Places. | Totals for each year. |
|-------------------|--------------------------------|-------------------|---|----------------------|--------------------------|
| 1815 ... | 680 | 1,209 | * | 192 | 2,081 |
| 1816 ... | 3,370 | 9,022 | * | 118 | 12,510 |
| 1817 ... | 9,797 | 10,280 | * | 557 | 20,634 |
| 1818 ... | 15,136 | 12,429 | * | 222 | 27,787 |
| 1819 ... | 23,534 | 10,674 | * | 579 | 34,787 |
| 1820 ... | 17,921 | 6,745 | * | 1,063 | 25,729 |
| 1821 ... | 12,955 | 4,958 | * | 384 | 18,297 |
| 1822 ... | 16,013 | 4,137 | * | 279 | 20,429 |
| 1823 ... | 11,355 | 5,032 | * | 163 | 16,550 |
| 1824 ... | 8,774 | 5,152 | * | 99 | 14,025 |
| 1825 ... | 8,741 | 5,551 | 485 | 114 | 14,891 |
| 1826 ... | 12,818 | 7,063 | 903 | 116 | 20,900 |
| 1827 ... | 12,648 | 14,526 | 715 | 114 | 28,003 |
| 1828 ... | 12,084 | 12,817 | 1,056 | 135 | 26,092 |
| 1829 ... | 13,307 | 15,673 | 2,016 | 197 | 31,193 |
| 1830 ... | 30,574 | 24,887 | 1,242 | 204 | 56,907 |
| 1831 ... | 58,067 | 23,418 | 1,561 | 114 | 83,160 |
| 1832 ... | 66,339 | 32,872 | 3,733 | 196 | 103,140 |
| 1833 ... | 28,808 | 29,109 | 4,093 | 517 | 62,527 |
| 1834 ... | 40,060 | 33,074 | 2,800 | 288 | 76,222 |
| 1835 ... | 15,573 | 26,720 | 1,860 | 325 | 44,478 |
| 1836 ... | 34,226 | 37,774 | 3,124 | 293 | 75,417 |
| 1837 ... | 29,884 | 36,770 | 5,054 | 326 | 72,034 |
| 1838 ... | 4,577 | 14,332 | 14,021 | 292 | 33,222 |
| 1839 ... | 12,658 | 33,536 | 15,786 | 227 | 62,207 |
| 1840 ... | 32,293 | 40,642 | 15,850 | 1,958 | 90,743 |
| 1841 ... | 38,164 | 45,017 | 32,625 | 2,786 | 118,592 |
| 1842 ... | 54,123 | 63,852 | 8,534 | 1,835 | 128,344 |
| 1843 ... | 23,518 | 28,335 | 3,478 | 1,881 | 57,212 |
| 1844 ... | 22,924 | 43,660 | 2,229 | 1,873 | 70,686 |
| 1845 ... | 31,803 | 58,538 | 830 | 2,330 | 93,501 |
| 1846 ... | 43,439 | 82,239 | 2,347 | 1,826 | 129,851 |
| Carried forward } | 746,163 | 780,048 | 124,342 | 21,603 | 1,672,156 |

* The Customs returns do not record any emigration to Australia during these 10 years, but it appears from other sources that there went out in 1821, 320; in 1822, 875; in 1823, 543; in 1824, 780; and in 1825, 458 persons. These numbers have not been included in the totals of this table.

**TOTAL EMIGRATION FROM THE UNITED KINGDOM FROM
1815 TO 1878 INCLUSIVE.—(Continued.)**

| Years. | North American Colonies. | United States. | Australian Colonies and New Zealand | All other Places. | Totals for each year. |
|--------------------|--------------------------------|-------------------|---|----------------------|--------------------------|
| Brought forward } | 746,163 | 780,048 | 124,342 | 21,603 | 1,672,156 |
| 1847 ... | 109,680 | 142,154 | 4,949 | 1,487 | 258,270 |
| 1848 ... | 31,065 | 188,233 | 23,904 | 4,887 | 248,089 |
| 1849 ... | 41,367 | 219,450 | 32,191 | 6,490 | 299,498 |
| 1850 ... | 32,961 | 223,078 | 16,037 | 8,773 | 280,849 |
| 1851 ... | 42,605 | 267,357 | 21,532 | 4,472 | 335,966 |
| 1852 ... | 32,873 | 244,261 | 87,881 | 3,749 | 368,764 |
| 1853 ... | 34,522 | 230,885 | 61,401 | 3,129 | 329,937 |
| 1854 ... | 43,761 | 193,065 | 83,237 | 3,366 | 323,429 |
| 1855 ... | 17,966 | 103,414 | 52,309 | 3,118 | 176,807 |
| 1856 ... | 16,378 | 111,837 | 44,584 | 3,755 | 176,554 |
| 1857 ... | 21,001 | 126,905 | 61,248 | 3,721 | 212,875 |
| 1858 ... | 9,704 | 59,716 | 39,295 | 5,257 | 113,972 |
| 1859 ... | 6,689 | 70,303 | 31,013 | 12,427 | 120,432 |
| 1860 ... | 9,786 | 87,500 | 24,302 | 6,881 | 128,469 |
| 1861 ... | 12,707 | 49,764 | 23,738 | 5,561 | 91,770 |
| 1862 ... | 15,522 | 58,706 | 41,843 | 5,143 | 121,214 |
| 1863 ... | 18,083 | 146,813 | 53,054 | 5,808 | 223,758 |
| 1864 ... | 12,721 | 147,042 | 40,942 | 8,195 | 208,900 |
| 1865 ... | 17,211 | 147,258 | 37,283 | 8,049 | 209,801 |
| 1866 ... | 13,255 | 161,000 | 24,097 | 6,530 | 204,882 |
| 1867 ... | 15,503 | 159,275 | 14,466 | 6,709 | 195,953 |
| 1868 ... | 21,062 | 155,532 | 12,809 | 6,922 | 196,325 |
| 1869 ... | 33,891 | 203,001 | 14,901 | 6,234 | 258,027 |
| 1870 ... | 27,168 | 153,466 | 16,526 | 5,351 | 202,511 |
| 1871 ... | 24,954 | 150,788 | 11,695 | 5,314 | 192,751 |
| 1872 ... | 24,382 | 161,782 | 15,248 | 9,082 | 210,494 |
| 1873 ... | 29,045 | 166,730 | 25,137 | 7,433 | 228,345 |
| 1874 ... | 20,728 | 113,774 | 52,581 | 10,189 | 197,272 |
| 1875 ... | 12,306 | 81,193 | 34,750 | 12,426 | 140,675 |
| 1876 ... | 9,335 | 54,554 | 32,196 | 13,384 | 109,469 |
| 1877 ... | 7,720 | 45,481 | 30,138 | 11,856 | 95,195 |
| 1878 ... | 10,652 | 54,694 | 36,479 | 11,077 | 112,902 |
| Total, 64 years. } | 1,522,766 | 5,259,059 | 1,226,108 | 238,378 | 8,246,311 |

Average annual emigration from the United Kingdom from 1815 to 1878, 128,848.

DISTRIBUTION OF EMIGRANTS IN THE SEVERAL
AUSTRALIAN COLONIES FROM 1838 TO 1875.

| Year. | New South Wales. | Queens- land. | Victoria. | Tasmania. | South Australia. | Western Australia. | New Zealand. | Total. |
|-----------------------|------------------------|------------------|-----------|-----------|---------------------|-----------------------|-----------------|-----------|
| 1838 | 10,189 | — | 3 | 571 | 3,143 | 115 | — | 14,021 |
| 1839 | 8,455 | — | 1,161 | 328 | 4,856 | 268 | — | 15,786 |
| 1840 | 7,648 | — | 3,473 | 299 | 2,748 | 224 | 1,458 | 15,850 |
| 1841 | 17,492 | — | 9,894 | 806 | 175 | 357 | 3,901 | 32,625 |
| 1842 | 1,450 | — | 864 | 2,448 | 145 | 563 | 3,064 | 8,534 |
| 1843 | 2,439 | — | 627 | 24 | 45 | — | 343 | 3,478 |
| 1844 | 1,179 | — | 934 | 1 | 47 | — | 68 | 2,229 |
| 1845 | 73 | — | 423 | 20 | 300 | — | 14 | 830 |
| 1846 | 36 | — | 81 | — | 2,224 | — | 6 | 2,347 |
| 1847 | 726 | — | 387 | 8 | 3,512 | — | 316 | 4,949 |
| 1848 | 7,622 | — | 7,399 | 218 | 7,852 | 62 | 751 | 23,904 |
| 1849 | 8,403 | — | 10,562 | 535 | 10,855 | 11 | 1,825 | 32,191 |
| 1850 | 3,661 | — | 4,682 | 270 | 5,103 | 316 | 2,005 | 16,037 |
| 1851 | 4,508 | — | 6,212 | 800 | 7,048 | 287 | 2,677 | 21,532 |
| 1852 | 12,736 | — | 63,719 | 1,417 | 7,552 | 739 | 1,718 | 87,881 |
| 1853 | 10,673 | — | 40,469 | 991 | 6,883 | 965 | 1,420 | 61,401 |
| 1854 | 14,647 | — | 51,291 | 4,312 | 11,457 | 480 | 1,050 | 83,237 |
| 1855 | 14,050 | — | 21,072 | 3,457 | 11,333 | 96 | 2,301 | 52,309 |
| 1856 | 9,810 | — | 24,314 | 1,815 | 4,512 | 129 | 4,004 | 44,584 |
| 1857 | 10,379 | — | 40,921 | 2,113 | 3,646 | 382 | 3,807 | 61,248 |
| 1858 | 7,214 | — | 21,666 | 306 | 3,982 | 255 | 5,872 | 39,295 |
| 1859 | 5,439 | — | 14,030 | 931 | 1,556 | 499 | 8,558 | 31,013 |
| 1860 | 3,671 | 303 | 12,979 | 483 | 1,245 | 379 | 5,242 | 24,302 |
| 1861 | 1,626 | 2,480 | 14,256 | 258 | 422 | 141 | 4,555 | 23,738 |
| 1862 | 4,100 | 8,575 | 15,353 | 387 | 1,365 | 623 | 11,440 | 41,843 |
| 1863 | 6,379 | 10,339 | 20,261 | 38 | 1,898 | 220 | 13,919 | 53,054 |
| 1864 | 4,689 | 7,183 | 13,909 | 50 | 2,842 | 299 | 11,970 | 40,942 |
| 1865 | 2,623 | 12,551 | 9,713 | 40 | 5,145 | 174 | 7,037 | 37,283 |
| 1866 | 1,648 | 6,054 | 8,531 | 7 | 3,392 | 167 | 4,298 | 24,097 |
| 1867 | 1,318 | 454 | 7,898 | 25 | 624 | 163 | 3,984 | 14,466 |
| 1868 | 1,318 | 685 | 6,566 | 18 | 351 | 168 | 3,703 | 12,809 |
| 1869 | 796 | 2,318 | 8,649 | 315 | 161 | 26 | 2,636 | 14,901 |
| 1870 | 1,043 | 2,593 | 9,103 | 27 | 311 | 56 | 3,932 | 17,065 |
| 1871 | 966 | 1,315 | 6,570 | 11 | 381 | 36 | 2,948 | 12,227 |
| 1872 | 1,102 | 2,380 | 5,269 | 196 | 281 | 32 | 6,616 | 15,876 |
| 1873 | 941 | 5,689 | 5,680 | 713 | 1,544 | 30 | 11,651 | 26,428 |
| 1874 | 1,579 | 8,382 | 5,233 | 13 | 1,958 | 99 | 36,704 | 53,958 |
| 1875 | 2,157 | 5,482 | 5,673 | 2 | 2,819 | 629 | 18,763 | 35,525 |
| Total 38 years. | 194,785 | 76,783 | 479,877 | 24,353 | 122,713 | 8,990 | 194,556 | 1,102,897 |

STATISTICS OF THE AUSTRALIAN COLONIES.

The following valuable and comprehensive tables of statistics regarding the Australian Colonies are based upon official figures, and well indicate the positions relatively, and the importance as a whole, of the Colonies of Australia and New Zealand at the close of the year 1878 :—

| Name of Colony. | Area in Square Miles. | Estimated Population Dec. 31. | Estimated Mean Population for the Year. | Births. | Marriages. | Deaths. | Proportion per 1,000 of mean population. | | | Public Revenue. | |
|----------------------|-----------------------|-------------------------------|---|---------|------------|---------|--|------------|---------|-----------------|--------------------------------|
| | | | | | | | Births. | Marriages. | Deaths. | Total. | Proportion raised by Taxation. |
| Victoria .. | 88,198 | 879,442 | 869,040 | 26,581 | 5,092 | 12,702 | 30.59 | 5.86 | 14.62 | £ 4,504,413 | £ 1,712,953 |
| New South Wales .. | 310,938 | 693,743 | 678,978 | 25,328 | 5,317 | 10,763 | 37.36 | 7.84 | 15.88 | £ 4,983,864 | £ 1,309,717 |
| Queensland .. | 669,520 | 210,510 | 206,797 | 7,397 | 1,444 | 4,220 | 83.77 | 6.98 | 20.41 | £ 1,559,111 | £ 694,062 |
| South Australia .. | 903,690 | 248,795 | 242,830 | 9,283 | 2,599 | 3,749 | 38.23 | 9.47 | 15.44 | £ 1,592,634 | £ 519,254 |
| Western Australia .. | 1,000,000 | 28,166 | 28,002 | 871 | 182 | 394 | 31.11 | 6.50 | 14.07 | £ 163,344 | £ 75,849 |
| Tasmania .. | 26,215 | 109,947 | 108,526 | 3,502 | 864 | 1,700 | 32.27 | 7.96 | 15.66 | £ 381,909 | £ 927,353 |
| New Zealand .. | 105,342 | 432,519 | 421,655 | 17,770 | 3,385 | 4,642 | 42.14 | 8.03 | 11.01 | £ 4,167,889 | £ 1,533,393 |
| Total... | 3,103,903 | 2,603,123 | 2,554,828 | 90,731 | 18,583 | 38,170 | 35.51 | 7.27 | 14.94 | £ 17,353,164 | £ 6,172,581 |

| Name of Colony. | Total Revenue per head of mean Population. | Taxation per head of mean population. | Public expenditure. | Expenditure per head of mean population. | Public Debt on Dec. 31. | Indebtedness per head of mean population. | Imports. | Exports. | Total Trade. |
|----------------------|--|---------------------------------------|---------------------|--|-------------------------|---|------------|------------|--------------|
| | £ s. d. | £ s. d. | £ | £ s. d. | £ | £ s. d. | £ | £ | £ |
| Victoria .. | 5 4 10 | 1 19 10½ | 4,634,349 | 5 7 10½ | 17,022,065 | 19 7 14 | 16,161,880 | 14,925,707 | 31,087,587 |
| New South Wales .. | 7 7 0½ | 1 18 7½ | 5,672,154 | 8 7 4 | 11,688,119 | 16 16 11½ | 14,768,873 | 12,965,879 | 27,734,752 |
| Queensland .. | 7 13 6½ | 3 8 44 | 1,543,820 | 7 12 0½ | 8,935,350 | 42 8 11½ | 3,436,077 | 3,190,419 | 6,626,496 |
| South Australia .. | 6 11 2 | 2 2 9½ | 1,620,310 | 6 13 5½ | 5,329,600 | 21 8 54 | 5,719,611 | 5,355,021 | 11,074,632 |
| Western Australia .. | 5 16 8 | 2 14 2 | 198,243 | 7 1 7 | 184,556 | 6 11 0½ | 379,050 | 128,491 | 807,541 |
| Tasmania .. | 3 10 4½ | 3 0 4 | 375,601 | 3 9 2½ | 1,747,400 | 15 17 10½ | 1,324,812 | 1,315,695 | 2,640,507 |
| New Zealand .. | 9 17 8½ | 3 12 8½ | 4,363,275 | 10 7 0½ | 22,608,311 | 52 5 5 | 8,755,663 | 6,055,525 | 14,771,188 |
| Total .. | 6 15 10½ | 2 8 3½ | 18,409,752 | 7 4 10½ | 67,515,401 | 25 18 5½ | 50,545,966 | 44,196,737 | 94,742,703 |

| Name of Colony. | Value per head of mean Population of | | | | | | Miles of Railway open on Dec. 31. | Miles of Telegraph lines open on Dec. 31. | Total cul- tivation. | | Acres under cul- tivation per head of popula- tion. | Wheat. | | Oats. | | Barley. | |
|----------------------|--------------------------------------|----|-----|-----------|----|-----|-----------------------------------|---|----------------------|-----------|---|------------|------------|----------|-----------|----------|----------|
| | Imports. | | | Exports.. | | | | | Total Trade. | Acres. | | Bushels. | Bushels. | Bushels. | Bushels. | Bushels. | Bushels. |
| | £ | s. | d. | £ | s. | d. | | | | | | | | | | | |
| Victoria .. | 18 | 11 | 11½ | 17 | 3 | 6 | 35 15 54 | 1,052 | 2,970½ | 1,609,278 | 1.83 | 6,060,737 | 2,366,026 | | 417,157 | | |
| New South Wales .. | 21 | 15 | 8 | 19 | 2 | 6 | 40 18 2 | 733½ | 7,078 | 613,642 | .88 | 3,439,326 | 447,912 | | 132,072 | | |
| Queensland .. | 16 | 12 | 3½ | 15 | 8 | 6½ | 32 0 10½ | 428 | 5,410 | 117,489 | .56 | 130,452 | 1,274 | | 16,904 | | |
| South Australia .. | 23 | 11 | 1 | 22 | 1 | 0½ | 45 12 1 | 454½ | 4,217 | 2,011,319 | 8.09 | 9,332,049 | 35,202 | | 142,983 | | |
| Western Australia .. | 13 | 10 | 8½ | 15 | 6 | 0½ | 28 16 9 | 68 | 1,581 | 51,065 | 1.81 | 229,342 | 28,249 | | 72,498 | | |
| Tasmania .. | 12 | 4 | 1½ | 12 | 2 | 5½ | 17 12 3 | 172½ | 825 | 355,403 | 3.23 | 778,977 | 714,987 | | 97,845 | | |
| New Zealand .. | 20 | 15 | 3½ | 14 | 5 | 4 | 35 0 7½ | 1,070 | 3,43½ | 1,134,185 | 2.62 | 6,070,599 | 8,357,150 | | 709,465 | | |
| Total... | 19 | 15 | 8½ | 17 | 5 | 11½ | 37 1 8 | 3,978½ | 25,515½ | 5,892,381 | 2.26 | 26,041,482 | 11,950,800 | | 1,588,874 | | |

| Name of Colony. | Maize. | | Other Cereals. | | Potatoes. | | Hay. | Wine. | | Horses. | Cattle. | Sheep. | Figs. |
|-------------------|-----------|--|----------------|--|-----------|--|---------|-----------|--|-----------|-----------|------------|---------|
| | Bushels. | | Bushels. | | Tons. | | | Gallons. | | | | | |
| | | | | | | | | | | | | | |
| Victoria | 40,754 | | 269,252 | | 98,958 | | 209,028 | 410,333 | | 210,105 | 1,184,843 | 9,379,276 | 177,373 |
| New South Wales | 4,420,580 | | 27,621 | | 53,590 | | 172,407 | 684,733 | | 336,463 | 2,771,533 | 23,967,053 | 220,320 |
| Queensland | 1,539,510 | | | | 9,063 | | 18,553 | 64,407 | | 147,076 | 2,433,567 | 5,564,465 | 50,301 |
| South Australia | * | | 48,191 | | 14,378 | | 210,974 | 458,303 | | 121,553 | 251,802 | 6,377,812 | 103,422 |
| Western Australia | 296 | | 8,919 | | 850 | | 18,750 | * | | 32,801 | 56,158 | 869,325 | 16,762 |
| Tasmania | * | | 92,403 | | 27,257 | | 40,499 | * | | 24,107 | 126,276 | 1,838,831 | 39,595 |
| New Zealand | * | | * | | 86,186 | | 64,520 | * | | 137,768 | 578,430 | 13,069,338 | 207,337 |
| Total | 6,001,140 | | 446,386 | | 290,282 | | 734,731 | 1,617,776 | | 1,009,878 | 7,402,659 | 61,066,100 | 815,110 |



UNDER THE SOUTHERN CROSS.

[*Opinions of the Press on the First Edition.*]

..... Excepting, perhaps, Mr. Trollope's "Australia and New Zealand," we have never seen a pleasanter picture of the great English colonies on the new continent, nor one sketched in with a firmer or more telling touch.—*Times of India*, Aug. 18, 1879.

..... The book will be found a valuable guide to that rapidly increasing class of Anglo-Indians who choose a trip to Australia as a pleasant mode of spending a few months' leave.—*Bombay Gazette*, Aug. 8, 1879.

Mr. Cornish has good powers of description, and those who are anxious to know more of Australia and Tasmania, can take up his book with confidence.—*Deccan Herald*, Aug. 19, 1879.

"'Under the Southern Cross' is a book well worth reading.—*The Hon. M. Mowat, Chairman, Bombay Chamber of Commerce, in his speech at the annual meeting of the Chamber.*

..... Mr. Cornish may be congratulated upon having produced a very interesting book, containing much new matter, or old matter brought down to a recent date; and let us add that if this gentleman can always make such good use of his time as he has done in the present instance, he ought to have a holiday all the year round.—*Englishman*, Oct. 31, 1879.

..... It is a very readable book for those who desire information about Australia, even though they may have no intention of seeking in that country the wealth or distinction which seems possible there to earnest men.—*Indian Daily News*, Aug. 29, 1879.

..... Educated Bengalis have visited almost all the civilized countries that extend from the land of the Heathen Chinese to that of Brother Jonathan; but we do not remember if any one has taken it into his head to see Australia. If nothing has yet opened their eyes to the riches and beauty of that country, Mr. Cornish's book undoubtedly will.—*Indian Mirror*, Sept. 3, 1879.

..... Mr. Cornish deserves the congratulations of his brother litterateurs, for his popular work was the happy result of a holiday insisted upon by his doctors.—*Pioneer*.

..... There could hardly be a pleasanter, brighter, more observant or more graphic chronicler of the social life and beauties of Australia than Mr. Cornish.—*Civil and Military Gazette*.

UNDER THE SOUTHERN CROSS—*Opinions continued.*

It contains a wealth of information regarding a variety of subjects. . . . We cordially recommend it to all who are interested in the Colonies, and to those who meditate a visit to Australia it will be a most invaluable hand-book.—*Lucknow Times*, Aug. 20, 1879.

The book, which from its get-up would adorn any drawing-room table, abounds in incidents of an interesting and amusing character.—*Rangoon Gazette*.

. . . . Although it modestly professes to be only the notes of a holiday tour in Australia, it has in reality a fair title to be considered the Indian's hand-book to the great Southern continent.—*Madras Athenæum and Daily News*, Aug. 7, 1879.

These letters are brimful of very valuable information and are written in a clear, pleasant and graceful style.—*Madras Standard*, Aug. 8, 1879.

It is pleasantly written and has the charm which first impressions, if they be those of an intelligent observer, must necessarily possess.—*Madras Times*, Aug. 12, 1879.

This work has appeared very opportunely, we think, for the attentions of a good many are turned towards the part of the world that it treats of. . . . It is very interesting and full of information, and any one wishing to know something about Australia, and how to get there, will be able to obtain all that is required.—*Bangalore Spectator*, Aug. 12, 1879.

This is a book which will be welcome wherever it may appear. It is one of those books which are aptly described in the well-known and oft-repeated, but "owre true," lines of Cowper—

Behold in these what leisure hours demand,
Amusement and instruction, hand in hand.

—*Bangalore Examiner*, Aug. 20, 1879.

The author has done well to put his writings on Australia into a lasting form, for they are of lasting interest, especially to Indian readers, whose means of knowing the land and people "Under the Southern Cross," are generally much more circumscribed than is their desire to know. . . . Long ago the reading public pronounced a favourable verdict on Mr. Cornish's travels.—*South of India Observer*, Aug. 13, 1879.

. . . . Mr. Cornish has brought to bear upon his work more patience and research than usually characterize compilations of ordinary notes of travel. The resources, development, and wealth of the Australian Colonies are subjects upon which he writes skilfully. The book is very readable, and if it serves to kindle an interest among Anglo-Indians as to these colonies it will not have been written in vain.—*South Australian Register*.

. . . . It is probable that his readers will close his book feeling strongly inclined to either visit or emigrate to Australia. It is written in the light and pleasant style of a practical press man, and contains a great deal of statistical and other information obtained from the best sources.—*Melbourne Age*.

A really capital book.—(London) *Sportsman*.



